

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

#### Usage guidelines

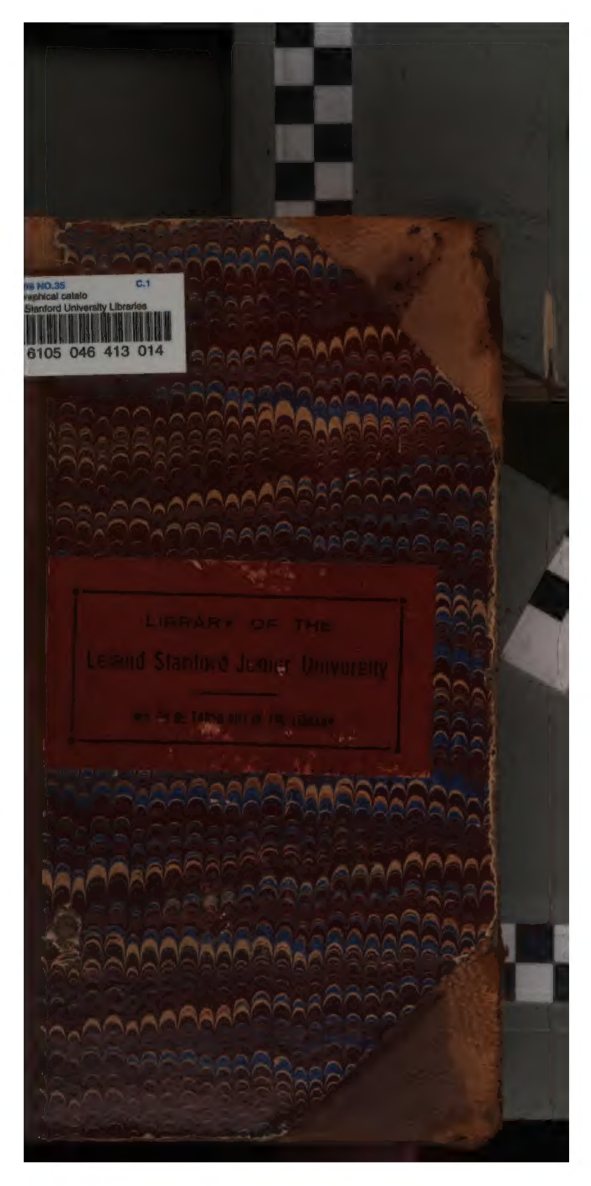
Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

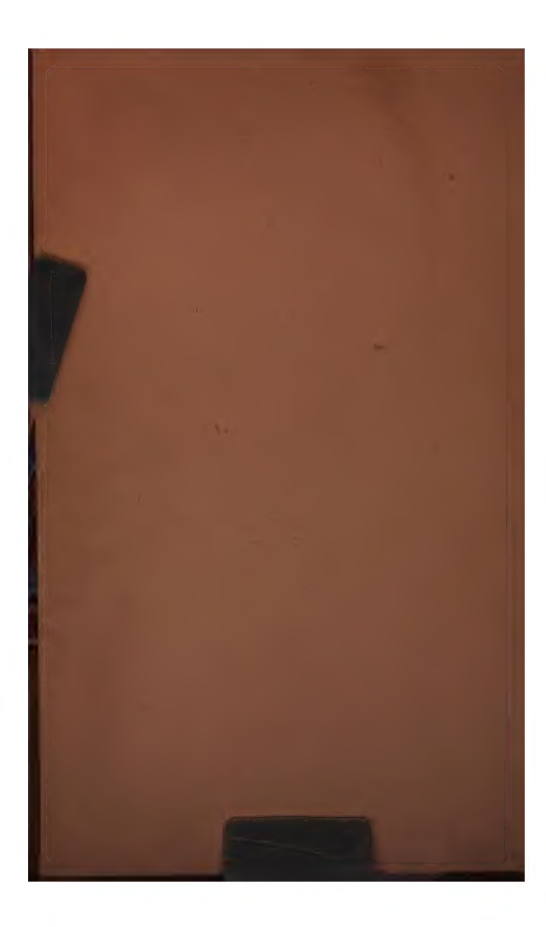
We also ask that you:

- + Make non-commercial use of the files We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + Maintain attribution The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

#### About Google Book Search

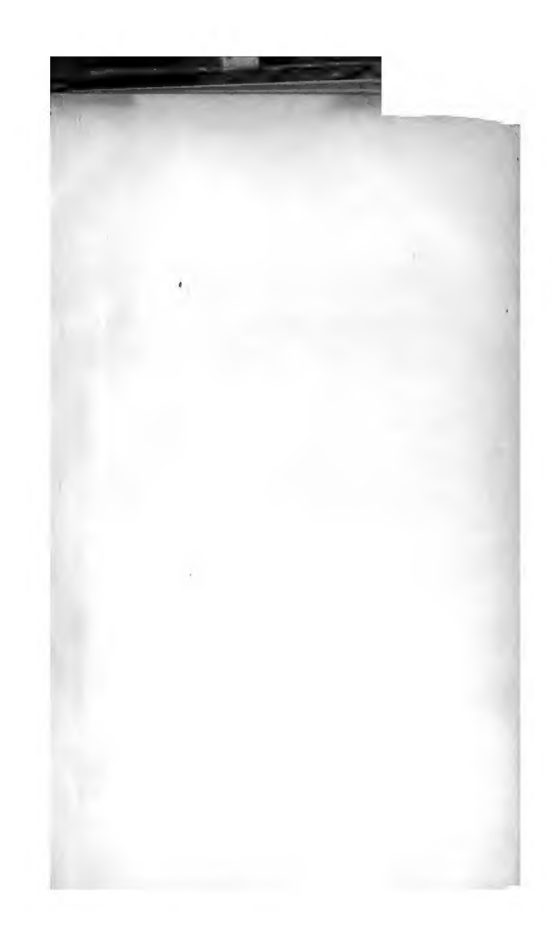
Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



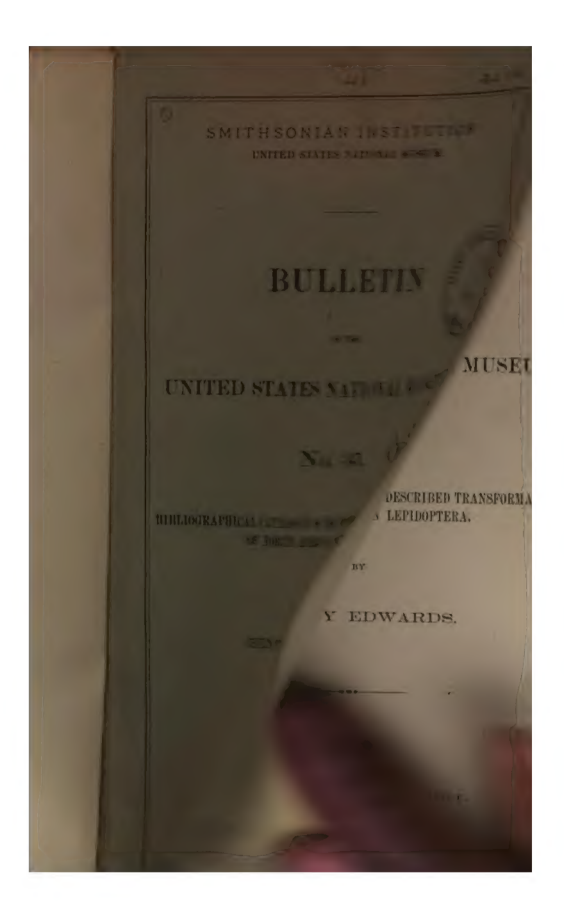








.





#### U

# SMITHSONIAN INSTITUTION. UNITED STATES NATIONAL MUSEUM.

# BÜLLETIN

OF THE

# UNITED STATES NATIONAL MUSEUM.

No. 35.

BIBLIOGRAPHICAL CATALOGUE OF THE DESCRIBED TRANSFORMATIONS OF NORTH AMERICAN LEPIDOPTERA.

BY

HENRY EDWARDS.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1889.



The present publication (Bulletin No. 35) is the forty series of papers intended to illustrate the collections be the United States, and constituting the National Museur the Smithsonian Institution was placed in charge by the gress of August 10, 1846.

The publications of the National Museum consist of t the Bulletins, of which this is No. 35, in continuous seri Proceedings, of which the eleventh volume is now in pre-

The volumes of Proceedings are printed, signature by each issue having its own date, and a small edition of each is distributed to libraries promptly after its publication.

Full lists of the publications of the Museum may be fo current catalogues of the publications of the Smithsonian

Papers intended for publication in the Proceedings an of the National Museum are referred to the Committee of tions, consisting of the following members: T. H. Bean, Clark (editor), Otis T. Mason, John Murdoch, Leonhard Frederick W. True, and Lester F Ward.

S. P. LANGI



# BIBLIOGRAPHICAL CATALOGUE

OF THE

# DESCRIBED TRANSFORMATIONS

OF

# NORTH AMERICAN LEPIDOPTE

BY

HENRY EDWARDS.

th of a ing to which of Con-

ries—

ature, iature

in the ution. lletins iblica-oward neger,

itution.

2)

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1889.



# PREFACE.

I believe that the present Catalogue will supply a want that has long been felt by many entomologists, and though it may be far from perfect, it will, I trust, be acceptable to the students of the earlier stages of North American Lepidoptera. In its compilation I have occupied a good portion of the spare time at my command for three years past, and have carefully examined every publication that has been accessible to me. I know that many references may possibly have been omitted, the works in which they occur not being within my reach, but I trust that few if any species have been overlooked altogether. Should such be the case, however, I shall be greatly indebted to my entomological friends if they will point them out to me, as it is my intention to issue a supplement to this list once a year, and thus keep up with the knowledge of what descriptions have been recorded. In the nomenclature I have followed the catalogue of W. H. Edwards in the Diurnæ; Grote's Check List (1882) in the Macro-Lepidoptera; Professor Fernald in the Tortricidæ; Stainton, Clemens, and Chambers in the Tineidæ; and Lord Walsingham in the Pterophoridæ. Of the two latter families no catalogue of our species exists, and I therefore ask for indulgence should any errors in the sequence of the genera or otherwise be detected. It has been my aim to make the references as clear but at the same time as brief as possible, and I have, as will be seen, arranged all descriptions according to the date of their publication. When the words (quotes Harris, e.g.) occur after the name of the describer, it will be understood that the text of the description has been used; but when the words (after Riley or Abb. Sm., etc.) are found, it will mean that the drawing or engraving has been borrowed from these authors. In all the species, where known to me, the food-plant has been given, except in the case of the Arctias and in Agrotis, the former being almost general feeders, and the latter living chiefly on grasses and low herbaceous If a reference is followed by the word (brief), it signifies that the same is but a mere mention, often perhaps only a food-plant, but it has been deemed advisable to include such notices. In the appendix are a few species not referable to any known insects, and I have added a short list of some papers which may be of value to the students of transformations. I should like also to call attention to the admirable "life histories" by Messrs. Riley, French, Edwards, Saunders, Packard, H. H. Clark, and others, which are scattered through Entomological Reports, both State and National, the Canadian Entomologist, "Papilio," "Entomologica Americana," and kindred publications, papers which may advantageously be studied by future **(5)** 

6 PREFACE.

describers as models of style and accuracy. I desire to tender my warmest thanks to Professor Riley, Mr. S. H. Scudder, Mr. J. B. Smith, Mr. W. H. Edwards, and Mr W. Beutenmüller for much valuable aid, both in the loan of publications and the copying of references, thus greatly assisting me in my task.

I earnestly hope that the publication of this catalogue will be the means of inducing observers to take a wider and more extended interest in the preparatory stages, and to place as early as possible upon record the results of their studies. It will be readily seen that though, up to the end of the *Bombycida*, a good deal has already been done, the knowledge of the transformations of the *Noctuida* and succeeding families is slight indeed, and it is to these groups that attention is especially directed. Should this list be instrumental in adding to our information regarding the many species of Lepidoptera, of whose earlier stages we now know so little, my labor will be rewarded, and the many hours passed in its preparation will not have been occupied in vain.

HENRY EDWARDS



## NUMBER OF SPECIES OF WHICH EARLIER STAGES ARE RECORDED IN THIS CATALOGUE.

Name.	No. of species.
Rhopalocera	180
Sphingide	55
Ægeriadæ	
Zygænidæ	13
Bombyces	178
Noctuide	188
Geometridæ	101
Pyralide	39
Tortricide	61
Tineida	900
Pterophoride	16
Total	

## PRINCIPAL AUTHORS AND PUBLICATIONS QUOTED.

ACADEMY NAT. SCIENCES, PHILA., Proc.

ABBOT AND SMITH. Lepidopterous Insects of Georgia.

AMERICAN ENTOM. Soc., Transactions of.

AMERICAN ENTOMOLOGIST.

AMERICAN Assoc. Adv. Sci., Proceedings of.

AMERICAN NATURALIST.

Ballard, Mrs. J. P. Insect Lives.

BETHUNE, C. J. S. Papers in Canad. Entom.

Reports Entom. Soc. Ontario.

Boisduval, Dr. J. A. Lepidoptera de la Californie. Species General, Rhopalocera.

Species General, Heterocera.

Boisduval, Dr., and J. Leconte. Hist, Lepid. N. America.

Boston Soc. NAT. HISTORY., Proc.

BROOKLYN ENTOM. Soc., Bulletin of.

BUFFALO Soc. NAT. HIST., Bulletin of.

California Acad. Sciences, Proc. of, vols. 1-6.

CANADIAN ENTOMOLOGIST, vols. 1-21.

CHAPMAN, A. W. Papers in Canadian Entomologist. CHENU-LUCAS-DEMARETS. Encyc. Hist. Nat., vols. 1-2.

CLEMENS BRACKENRIDGE. Tineidæ of N. Amer., (edit. Stainton.)

Papers in Proc. Am. Entom. Soc.

Comstock, J. H. Rept. Entomologist, U. S. Dept. Agr., 1879-'80.

Report on Cotton Insects.

Insects Injurious to Sugar Cane.

Cook, A. J. Papers in Michigan Reports.

Coquillett, D.W. Papers in Trans. Dept. Agr., Illinois. Papers in Papilio.

CURTIS, JOHN. British Entomology.

CUTTING, HIRAM, M. D. Pests of Farm. N. Hamp.

DAVENPORT ACAD. NAT. SCIENCES, Proceedings of, vols. 1-5.

DUNCAN, JAMES. Naturalists' Library. (Editor.)

DRURY, DRU. Illustr. Exotic Entomology, (Westwood

Edwards, Henry. Papers in Proc. Cal. Acad. Sciences. Papers in Papilio.

Papers in Entomologica Americana.

Kingsley's Standard Natural History, vol. 2.

EDWARDS, WM. II. Papers in Proc. Entom. Soc. Phila.

Papers in Trans. Am. Entom. Soc.

Papers in Canadian Entom.

Papers in Papilio.

Butterflies of N. America, series 1, 2, 3.

Elwes, H. J. Papers in Proc. Zoolog. Soc. London.

EMMONS, E. Natural Hist. N. York, Eutom.

Entomologica Americana, vols. 1-4.

ENTOMOLOGICAL Soc. PHILA., Proc. of, vols. 1-6.

Entom. Monatsch, (Wien,) vols. 1-8.

FERNALD, C. H. Papers in Canadian Entom.

Papers in Papilio.

Kingsley's Standard Natural History, vol. 2.

Butterflies of Maine.

Sphingidæ of N. England.

FIELD AND FOREST, (editor, C. R. Dodge.)

FIGUIER, L. The Insect World. (Transl.)

Firch, Asa. Reports on Insects of N. York, vols. 1-14.

Papers in Trans. N. Y. State Agr. Soc.

FLETCHER, J. Repts. Entom. Ontario.

Trip to Nepigon, 1888.

FRENCH, G. H. Butterflies of Eastern U. States.

Papers in Canad. Entom.

Papers in Papilio.

FYLES, T. W. Papers in Canad. Entom.

GAYLORD, W. Report in Trans. N. Y. State Agr. Soc.

GLOVER, TOWNEND. Reports of Entomologist U. S. D. pt. Agr.

GOODELL, L. W. Papers in Papilio and Canad. Entom.

Gosse, P. H. Canadian Naturalist.

Letters from Alabama.

GROTE, Aug. R. Papers in Proc. Entom. Soc. Phila.

Papers in Canad. Entomol. .

Papers in N. American Entomologist.

Papers in Papilio.

GUNDLACH, JUAN. Entomologia Cubana.

HARRIS, THADDEUS W. Insects Injurious to Vegetation.

Papers in Trans. N. Y. State Agr. Soc., etc.

Entomological Correspondence.

HUBBARD, H. G. Insects affecting the Orange.

HUMPHREYS, NOEL. Genera of British Moths.

ILLINOIS, Trans. Dept. Agriculture of, Trans. State Agr. Soc. of.

Anta) Iowa, Trans. Horticult. Soc. of. JARGEN, B. Life of N. American Insects. KANSAS. Traus. Kauses Acad. Sciences. Agricultural Reports of. KENTUCKY. Bureau of Agriculture, KIRSY, W. F. Europ. Butt. and Moths.

ROLLAR, V. Injurious Insects. (London edition.)

LENTNER, J. A. Papers in N. Y. State Cab. N. History. Papers in Trans. N. Y State Agr. Soc. Papers in Proc. Entom. Soc. Phila. Papers in Trans. Amer. Mitom. Soc. Papers in Canadian Entomologist. Papers in Papilio. Repts. N. Y. State Entom. MAINE. Repts Board Agriculture. MANN, B. PACKMAN. Papers in Psyche MASSACHUSETTS. Repts. Board Agriculture. MEAD, THEODORE L. Diurn. Lepid, Wheeler's Gool. Survey. MICHIGAN Repts. State Board Agriculture. MIDDLETON, MISS NETTLE. Repts. Dept. Agr., Illinois. MINNESOTA. Statistics of.
MINOT, ( J. Papers in Amer. Naturalist.
MISSOLB! Reports on Noxious and Benefit Reports on Noxious and Beneficial Insects, (Blley ) Agricultural Reports. MORRIS, REV J G Synopole N American Lepid. NEW JERSEY, Agricultural Reports of NEW YORK Trans. State Agr. Soc. State Cabinet N History NEWHAN, EDWARD. British Moths. NORTH CAROLINA. Agricultural Reports.

Reports Agric Experim Station. OKTARIC, Reports Entom. Sor of. Trans. Field Nats. Club, vols. 1-3. OTTAWA NATURALIST, vols. 1-3.

PACKARD, ALPHEUS S. Guide to Study of Insects. Injurious Insects, new and little known. Notes on Zygwnida-Injurious Insects of the West, (Hayden's Reports,) Half-hours with Insects. Monograph of the Geometrid Moths.

Insects Injurious to Forest and Shade-trees.

IKSECT LIFE. Vol. I, (U. S. Entomologistand his amist. Parties, (edit. Hy Edwards and E. M. Agron,) vols. 14 PEALS, TITTAN Lepidopters Americans. PENESULVANIA, Agr. Reports of.
POET, FELIPPE. Cent, Lepid, Cubana. PRACTICAL ENTONOLOGIST, (edit. B. D. Walsh.) PSYCHE, (edit. B. P. Mann.) vols. 1-3. RATHEON, S. S. Bept. Agr. Penna.
RATHEONRO, J. Die Forst-Insecten.
RILEY, C. V. Bepts. Insects, Missouri.
Papers in Trans. Am. Entom. Soc. Papers in Canad Entomologist. Papers in Papilio. Papers in Papino.

SAUNDERS, WM Insects Injurious to Fruits,
Papers in Canad. Entom.

SAT, THOMAS. N American Entom.

SCHAUS, WM., JR. Papers in Papilio. etc.

SCHUBER, SAM'L H. Papers in Proc. Boston N. Hist. Sloc. Papers in Cauad. Entom. Papers in Papilio. Butterflies, their structure, etc. SILE MANUFACTURE, Trentise on. Lardner's Cyclopedia. SRITH, JOHN B. Monograph of Sphingide STAINTON, H. T. British Butterflies and Moths, STEPHERR, J. F. Illustrations Brit. Enton. STRECKER, HERMAN Lepidopters, Rhop. et Heter. STRECH, R. H. Zygænidse and Bombyeldse N. Amer. TERNEY, SANBORN. Manual of Zoulogy. TRENTON, (N J ) Trans. N Hist. Soc. of, Thomas, Cyrcs. Papers in Illinois Reports. VERMONT Repts. State Bd. Agr. VIRGINIA, Agric Repts. of WALSINGHAM, THOMAS, LORD. Pterophoride of Cal, and Oreg. N. Amer, Tortricide Heteror B. Mus. Papers in Trans. Enton. Soc. London. Westwood, J. O. Introd Mod Class. Insects. (Edit. by.) Drury's Exot. Entom. Introd. Entom. WIRCOMEIN Trans. Agr. Soc. Wood, Rav. J. G. Natural Hist., vol. 2, (Entom.) Insects at Home.



Insects Abroad.



# ERRATA.

Page 17, line 10 from top—read Astragalus, Crotalaria for Astragalus crotalaria.

Page 20, line 19 from top—read Argynnis for Argynis.

Page 21, line 13 from top and line 27 from bottom—read Castilleia for Castileja and Castelejia.

Page 45, line 7 from top-read Ulmus americana for Ulmus americanus.

Page 58, line 21 from top-read Enothera for Enothera.

Page 61, line 6 from top—read Asclepias tuberosa for Asclepias tuberosum.

Page 64, line 3 from top—read Quercus for Quercus.

Page 67, top line—read Thyridopteryx for Thyridoptery.

Page 94, line 22 from top—read Cruciferæ for Cruciferæ.

Page 94, line 27 from top-read Anarta for Ararta.

Page 109, line 1 from bottom—read Fuchsia for Fuschia.

Page 112, line 1 from bottom—read Oxycoccus for Occycoccus.

Bull. 35.

# DESCRIBED TRANSFORMATIONS OF NORTH AMERICAN LEPIDOPTERA.

#### RHOPALOCERA.

#### Papilio ajax.. L. (and vars.)

- 1797. Larva, chrys., (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, pl. 4.
- 1833. Larva, chrys., (col'd figs.) Boisdural-Leconte. Hist. Lep. N. Amer., pp. 4-8, pl. 1-2.
- 1836. Larva. Boisdural. Spec. Gener. Diurnæ, vol. 1, pp. 257-259.
- 1859. Larva, chrys., (figs.) P. H. Gosse. Letters from Alabama, p. 51.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 209.
- 1871. Life hist., (col'd figs.) W. H. Edwards. Butt. N. Amer., 1st series, pi. Papilio, 1, 2, 3.
- 1880. Larva. Miss N. Middleton. Trans. Dep't Agr. Ill., vol. 18, Appendix, p. 74.
- 1884. Larva, (figs.) Dr. A. Gruber. Jena. Zeitschr. Nat. Copied in Papilio, vol. 4, p. 88.
- 1886. Life hist., (condensed.) G. H. French. Butt. East. U. States, p. 85.
- FOOD PLANT. Asimina triloba. (Pawpaw.)

## Papilio philenor. Fab.

- 1797. Larva. Abbot-Smith. Lep. Ins. Georgia, pl. 3.
- 1833. Larva, (col'd figs.) Boi-dural-Leconte. Hist. Lep. N. Amer., p. 29, pl. 11.
- 1836. Larva, chrys. Boisdural. Spec. Gener. Diurnæ, vol. 1, p. 325.
- 1837. Larva, chrys. Westwood, (quotes Abb.-Sm.) Drury's Ill. Exot. Entom., vol. 1, p. 21.
- 1861. Larva. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 6.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 209.
- 1869. Larva, chrysalis, (figs.) Harris. Entom. Corres., p. 273.
- 1870. Life history, (figs.) Riley. 2d Missouri Rept., p. 116.
- 1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc.
- 1874. Chrysalis, (fig.) Scudder. Geology N. Hampshire, pl. A.
- 1875. Chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 162.
- 1877. Larva. G. H. French. Trans. Dept. Agr. Ill., vol. 15, p. 136.
- 1880. Larva, (figs.) D. W. Coquillett, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 18, Appendix, p. 164.
- 1880. Larva, (figs.) Miss N. Middleton. Trans. Dept. Agr. Ill., vol. 18, Appendix, p. 73.
- 1880. Larva, chrysalis, (figs.) W. Saunders. Rept. Enton. Soc. Ontario, p. 37.
- 1881. Life hist. W. H. Edwards. Canad. Entom., vol. 13, p. 9.
- 1881. Larva, chrysalis, (figs.) S. H. Scudder. Butterflies, their structure, etc., p. 22.
- 1884. Larva, (figs.) Dr. A. Gruber. Jena Zeitschr. Nat. Copied in Papilio, vol. 4, p. 88.
- 1886. Life history, (figs.) G. H. French. Butt. East. U. States, p. 88.
- FOOD PLANTS. Species of Aristolochi t.

#### Papilio zolicaon. Bdv.

- 1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 163.
- 1875. Larva, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Papilio, 6.
- 1884. Life hist. W. H. Edwards. Papilio, vol. 4, p. 162.
- FOOD PLANTS. Species of Umbellifera.

#### Papilio brevicanda. Saund.

- 1873. Egg, young larva, (figs.) H. Strecker, (quotes Couper in lit.) Rhopal, et Heteroc, pp. 49-69, pl. 8.
- Egg, larva (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. 1875. Papilio, 8.
- Life hist., (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, part 9, 1880. pl. Papilio, 8.
- 1883. Larva. P. H. Gosee, in Journal from 1832 to 1835. Canad. Entom., vol. 15, p. 45.
- 1884 Larva, (brief.) Gruber. Jena Zeitschr. Nat. Copied in Papilio, vol. 4, p. 86.
- Egg, larva. W. H. Edwards, (quotes Couper in lit.) Butt. N. Amer., 2d 1885. series, pl. 13.

  Food Plants. Various species of Umbellifera.

#### Papilio machaon. L. var. aliaska. Scud.

1884. Larva, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. 14. FOOD PLANT. Species of Umbellifera.

#### Papilio oregonia. Edw.

1882. Larva, chrysalis. R. H. Stretch. Papilio, vol. 2, p. 120.

FOOD PLANT. "Wild paranip."

#### Papilio asterias. Tab.

- 1833. Larva, chrys., (col'd figs ) Boisdaval-Leconte. Hist. Lep. N. Amer., p. 14, pl. 4.
- Larva, chrys. Boisdaral. Spec Gener. Diurnæ, vol. 1, p. 333. 1836.
- 1841.
- Life history, (brief.) Harris. Ins. Inj. Vegetat., 1st edit., p. 212. Life history, (brief.) Harris. Ins. Inj. Vegetat., 2d edit., p. 231. 1852.
- Larva, chrysalis, (figs.) Anonymous. Canad. Nat. and Geolog., vol. 2, p. 1857.
- 1861.
- Larva. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 6.
   Life history, (col'd figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 263, pl. 4. 1832.
- 1864. Egg, larva, chrysalis. Lintner. Proc. Entom. Soc. Phila., vol. 3, p. 51.
- Larva, (fig.) Jaeger. Life N. Amer. Ins., p. 208.
- Larva, chrys., (figs.) Sanborn Tenney. Manual of Zoology, figs. 281, 282. 1867.
- 1869
- Larva, Harris. Eutom. Corres., p. 270. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 164. 1873.
- 1876
- Larva. Saunders. Rept. Entom. Soc. Ontario, p. 38. Larva. Packard. Inj. Ins. West, Haydeu's Rept., p. 765. 1877.
- 1877 Larva. G. H. French. Trans. Dept. Agr. Ill., vol. 15, p. 137.



- 1857. Larva, chrysalis, (figs.) Anonymous. Canad. Nat. and Geolog., vol. 2, p. 312.
- 1861. Larva. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 5.
- 1862. Larva, chrysalis. Harris. Ins. Inj. Vegetat., Flint's edit., p. 266.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 209.
- 1869. Larva. Saunders. Canad. Entom., vol. 1, p. 73.
- 1869. Larva, stages of. Harris. Entom. Corres., p. 271, pl. 2 and 4.
- 1877. Larva, chrysalis. French. Trans. Dept. Agr. Ill., vol. 15, p. 138.
- 1880. Larva. Miss N. Middleton. Trans. Dept. Agr. Ill., vol. 18, App., p. 74.
- 1881. Larva, chrys. Gundlach. Entom. Cubana, p. 136.
- 1881. Chrysalis, (figs.) Scudder. Butterflies, their structure, etc., p. 44, pl. 60.
- 1884. Larva. Dr. A. Gruber. Jena Zeitschr. Nat. Copied in Papilio, vol. 4, p. 87.
- 1886. Larva, chrysalis. French. Butt. East. U. States, p. 93.
- FOOD PLANTS. Laurus, Sassafras.

#### Papilio palamedes. Drury.

- 1833. Larva. Boisdural-Leconte. Hist. Lep. N. Amer., p. 17, pl. 5.
- 1836. Larva, chrys. Boisdural. Spec. Gener. Diurnæ, vol. 1, p. 338.
- 1837. Larva. Westwood, (quotes Bois.) Drury's Ill. Exot. Entom., vol. 1, p. 36.
- 1861. Larva. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 7.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 210.
- 1881. Life history. W. H. Edwards. Canad. Entom., vol. 13, p. 119.
- 1886. Life hist., (condensed.) French. Butt. East. U. States, p. 95.
- FOOD PLANTS. Laurus, Citrus.

#### Papilio turnus. L.

- 1833. Larva, (col'd fig.) Boisdural-Leconte. Hist. Lep. N. Amer., p. 19, pl. 7.
- 1836. Larva, chrysalis. Boisdural. Spec. Gener. Diurnæ, vol. 1, p. 339.
- 1840. Larval stages, chrysalis. P. H. Gosse. Canad. Naturalist, pp. 249, 293.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 341.
- 1857. Larva, chrysalis. Anonymous. Canad. Nat. and Geolog., vol. 2, p. 223.
- 1861. Larva. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 2.
- 1862. Larva, chrysalis, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 268.
- 1863. Larva. B. D. Walsh. Proc. Entom. Soc. Phila., vol. 1, p. 352.
- 1863. Chrysalis. J. A. Lintner. Proc. Entom. Soc. Phila., vol. 3, p. 51.
- 1869. Egg, larval stages. Saunders. Canad. Entom., vol. 1, pp. 51, 74.
- 1873. Life hist., (brief.) Saunders. Rept. Entom. Soc. Ontario, p. 21.
- 1874. Life history. Saunders. Canad. Entom., vol. 6, p. 2.
- 1876. Larva. G. H. Perkins. 2d Rept. Vermont State Board Agric., p. 589.
- 1877. Life hist., (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Papilio, 3.
- 1877. Larva. Packard. Half-hours with Insects, p. 180.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 139.
- 1879. Larva, (figs., brief.) Saunders. Rept. Entom. Soc. Ontario, p. 73, fig. 4.
- 1880. Larva. Miss N. Middleton. Trans. Dept. Agr. Ill., vol. 18, p. 74.
- 1880. Larva. D. W. Coquillett. Trans. Dept. Agr. Ill., vol. 18, p. 173.
- 1883. Egg, larval stages, chrysalis (figs.) Saunders. Ins. Injur. Fruits, p. 83.
- 1884. Egg, larva, chrysalis (figs.) Fernald. Butt. of Maine, p. 21.
- 1884. Larva. Dr. A. Gruber. Jena Zeitschr. Nat. Copied in Papilio, vol. 4, p. 86.
- 1886. Life history, (figs. larva and chrys.) French. Butt. East. U. States, p. 100.
- FOOD PLANTS. Prunus, Cerasus, Liriodendron.

#### Papilio turnus, dim. form, glaucus, L.

1833. Larva, chrysalis. Boisdural-Leconte. Hist. Lep. N. Amer., p. 22. pl. 9.

- 1886. Larva, chrys. Boisdarai. Spec. Gener. Diurnæ, vol. 1, p. 336.
  1866. Larva. Fitch. 3d Rept. Inj. Ins. N. York, p. 376.
  1859. Larva, (brief.) P. H. Gosse. Letters from Alabama, p. 123.
  1877. Young larva, (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Papilio, 4.
- 1881. Egg, (fig'd.) Scudder. Butterflies, their structure etc., p. 7.
- apilio eurymedon. Bois.
  - 1833. Larva, (col'd fig.) Titian Peale. Lep. Americana, pl. 1.
    1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 164.
  - 1874. Larva, chrysalis, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Papilio, 1.
  - FOOD PLANT. Rhammas californicus.
- apillo rutulus. Bdv.
  - 1870. Larva, chrysalis. S. H. Scudder. Proc. Boston Soc. Nat. Hist., vol. 19, p. 221. (Printed as P. eurymedon in error.)
    1873. Chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 163.

  - Larva. T. L. Mead. Psyche, vol. 2, p. 180. 1882.
  - Larval stages. Hy. Edwards Papilio, vol. 2, p. 112. Larval stages. W. H. Edwards. Papilio, vol. 3, p. 2.
  - 1883.
  - 1885. Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. 12, 13.
  - FOOD PLANTS. Alnus viridis, Salix sp.
- 'apilio daunus. Bdv.
- 1833. Larva, (col'd fig.) Titian Peale. Lep. Americana, pl. 1.
  1873. Chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 325.
  1883. Larva W. H. Edwards. Papilio, vol. 3, p. 2.

  - 1884. Lurva. W. Schaue, jr. Papilio, vol. 4, p. 100. FOOD PLANTS. Prunue, Ceraeus.
- 'apillo pilumnus. Bdv.
- 1884. Larva, ohrysalis. IV. Schaus, jr. Papilio, vol. 4, p. 100.
  - FOOD PLANT. "Feeds on Laurel."
- 'apilio cresphontes. Cram.
- 1833. Larva. Boisdaval-Leconte. Hist. Lep. N. Amer., p. 31, pl. 12, 13, (28 P.

thoas.)

- 1836. Larva, chrys. Boisdaval. Spec. Gener. Diurnæ, vol. 1, p. 356.
- 1859. Larva. P. H. Gosse, (quotee Bois.) Letters from Alabama, p. 170, (as P. thosa.)



## Papilio polydamas. L.

- 1836. Larva. Boisdural. Spec. Gener. Diurnæ, vol. 1, p. 321.
- 1861. Larva. Morris, (quotes Boisduval.) Synop. Lep. N. Amer., p. 13.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 210.
- 1878. Larva, chrys., (figs.) H. Dewitz. Wiegemann Archiv. Naturgesch., p. 2, fig. 1.
- 1878. Larva, chrys. Dewitz. Zeitsch. gesament. natur.
- 1879. Larva, chrys. Dewitz. Zeitsch. gesament. natur.
- 1881. Larva, chrys. Gundlach. Entom. Cubana, p. 121.
- FOOD PLANT. Aristolochia.

#### Parnassius clodius. Men.

- 1879. Egg, young larva. W. H. Edwards, (as P. Baldur.) Canad. Entom., vol. 11, p. 142.
- 1885. Egg, young larva. W. H. Edwards. Canad. Entom., vol. 17, p. 64.
- 1886. Egg, larva. H. J. Elwes, (quotes Edw.) Proc. Zoöl. Soc. London, Jan., p. 51.
- FOOD PLANTS. Sedum, Saxifraga.

#### Parnassius smintheus. Dby. and Hew.

- 1872. Egg, (col'd figs.) W. H. Edwards. Butt. N. Amer., 1st series, pl. 3 of Parnassius.
- 1875. Egg, young larva. T. L. Mead. Rept. on Lep. of Wheeler Exped'n. Geolog. Survey, vol. 5, p. 743.
- 1876. Egg, young larva. W. H. Edwards. Canad. Entom., vol. 11, p. 141.
- 1883. Egg, larva. W. H. Edwards. Papilio, vol. 3, p. 158.
- 1885. Life history. W. H. Edwards. Canad. Entom., vol. 17, p. 61.
- 1886. Egg, young larva. H. J. Elwes, (quotes Edw.) Proc. Zoöl. Soc. London, p. 23.
- FOOD PLANTS. Sedum, Saxifraga.

#### Parnassius behrii. Edw.

- 1878. Larval stages. T. L. Mead. Psyche, vol. 2, p. 181.
- FOOD PLANT. Sedum.

#### Neophasia menapia. Felder.

- 1873. Chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc. vol. 5, p. 165.
- 1882. Egg, larva. R. H. Stretch. Papilio, vol. 2, p. 103.
- FOOD PLANTS. Pinus ponderosa, P. contorta, Abies balsamii.

#### Pieris monuste. L.

- 1833. Larva. Boisdural-Leconte. Hist. Lep. N. Amer., p. 43, pl. 16.
- 1836. Larva, chrys. Boisduval. Spec. Gener. Diurnæ, vol. 1, p. 497.
- 1861. Larva, chrysalis. Morris, (quotes Bois. and Lec.) Synop. Lep. N. Amer., p. 17.
- 1881. Larva, chrys. Gundlach. Entom. Cubana, p. 101.
- 1883. Egg, larva, chrys., (fig.) Riley. Rept. U. S. Dept. Agr., pp. 117-118, pl. 10, fig. 1.
- 1886. Egg, larva, chrysalis. G. H. French. Butt. East. U. States, p. 107.
- FOOD PLANTS. Species of Cruciferæ.

#### Pieris beckeri. Edw.

- 1878. Larva, chrysalis. T. L. Mead. Psyche, vol. 2, p. 183.
- 1883. Life hist., (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pt. 11, pl. 1 of Pieris.
- FOOD PLANTS. Various species of Cruciferæ.

#### Pieris sisymbrii. Bdv.

- 1878. Larva. T. L. Mead. Psyche, vol. 2, p. 184.
- 1883. Life hist., (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pt. 11, pl. 1 of Pieris.
- FOOD PLANTS. Species of Crucifera.

#### Pieris protodice. Bois.-Lec.

- 1870. Life hist., (figs.) C. V. Riley. 2d Missouri Rept., p. 104.
- 1870. Larva, chrysalis, (fig'd.) Townend Glorer. Rept. U. S. Dept. Agr., 7

- 1870. Larva, chrys. C. I. Misot. Amer. Entom. vol. 2, p. 77.
- Larva, chrysalis, (fig'd.) Bethune. Rept. Entom. Soc. Ontario, p. 425. 1871.
- Life hist. Saundere. Canad. Entom., vol. 5, p. 43. 1873.
- 1974. Larva, chrys. Hy. Edwards, (quotes C. I. Minot.) Proc. Cal. Acad. Sci.,
- vol. 5, p. 327. 1877. Larva, chrysalis, (fig'd.) G. H. French. Trans. Dept. Agr. Ill., vol. 15, p. 141.
- Larva, chrysalis, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 750. 1877.
- 1879. Larval stages, (figs.) Cyrus Thomas. Trans. Dept. Agr. Ill., vol. 17,
- Appendix, p. 25. 1880. Larva, (fig'd.) Miss N. Middleton. Trans. Dept. Agr. Ill., vol. 18, Ap-
- pendix, p. 77. Larva, (fig'd.) D. W. Coquillett, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 1880. 18, p. 178, App.
- Larva, chrysalis, (fig'd.) Scudder. Butt., their structure, etc., p. 21.
- Larva. Saunders. Canad. Entom., vol. 14, p. 1. 1882.
- 1882. Larve, (fig'd.) Saunders. Rept. Entom. Soc. Ontario, p. 14.
- Egg, larva, chrys., (figs.) Biley. Rept. U.S. Dept. Agr., pp. 114-115; pl. 10, figs. 2-4.
- 1886. Life history, (condensed) (figs.) G. H. French. Butt. East. U. States, p. 109. FOOD PLANTS. Species of Crucifera, especially Brassica.
- Pieris napi, Esper.
- 1828. Larva, chrys. Stephene. Illust. Brit. Entom., Haust., vol. 1, p. 20. 1836. Larva, chrys. Boisduval. Spec. Gener. Diurnæ, vol. 1, p. 519. 1859. Larva, chrys. Edw. Neuman. Butt. Young England, p. 5. 1886. Life history, (figs.) French. Butt. East. U. States, p. 11.

  - FOOD PLANTS. Species of Orucifera.
- Pieris oleracea. Harris.
- 1829. Larva. Harris. New England Farmer, vol. 7, p. 402. (Entom. Corres., p. 361, pl. 4.)
  - Larva, chrys. Harris. Ins. Inj. Vegetat., 1st edit., p. 214. 1841.
  - Larva. Harris. Agassiz' Lake Superior, p. 386. 1850. 1852.
  - Life history, (brief.) Harris. Ins. Inj. Vegetat, 2d edit., p. 233. Larva. Emmons. Natural Hist. N. York. Agriculture, vol. 5, p. 205.
  - Egg, larva, (brief.) Anonymous. Canad. Nat. and Geolog., vol. 2, p. 347. 1857.
  - Egg, larva, chrysalis. Harris Ins. Inj. Vegetat., Flint's edit., p. 270. 1962
  - 1864. Larva, chrysalis. Linter. Proc. Entom. Soc. Phila , vol. 3, p. 54.
  - 1869. Life history. Fitch. 13th Rept. Inc. N. Y., p 531. 1869.

  - Chrysalis, (fig.) Harris. Entom. Corres., pl. 4.

    Larva, chrysalis, (fig'd.) Townend Glover. Rept. U. S. Dept. Agr., p. 79. 1870.

- 1859. Larva, chrys. Edw. Newman. Butt. Young England, p. 5.
- 1869. Life history. Fitch. 13th Rept. Ins. N. York, p. 543.
- 1870. Larva, chrys., (figs.) T. Glover. Rept. U. S. Dept. Agr., p. 78, fig. 38.
- 1870. Life history, (figs.) C. V. Riley. 2d Missouri Rept., p. 106.
- 1871. Larva, (fig.) Bethune. Rept. Entom. Soc. Ontario, p. 423.
- 1872. Larva, chrysalis, (figs.) Townend Glover. Rept. Entom. N. York State Agr. Assoc., p. 82, fig. 15.
- 1873. Larva, (fig'd.) A. J. Cook. 12th Rept. Michigan Board Agr., p. 120, fig. 16.
- 1873. Life history. Saunders. Canad. Entom., vol. 5, p. 42.
- 1875. Egg, larva, chrysalis, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 31.
- 1877. Larva, chrysalis. French. Trans. Dept. Agr. Ill., vol. 15, p. 145.
- 1877. Larva, chrysalis, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 747.
- 1877. Larva, (fig'd.) Packard. Half Hours with Insects, p. 54.
- 1878. Egg, larva, chrysalis, (fig'd.) J. Stauffer. Agr. Pennsylv.
- 1879. Larva, (fig'd.) Hiram Cutting. Pests of Farmer, New Hampshire Board Agr., p. 34.
- 1879. Larval stages. Cyrus Thomas, (quotes Curtis and others.) Trans. Dept. Agr. Ill., vol. 17, pp. 10-25.
- 1880. Larva, chrysalis, (fig'd.) Miss N. Middleton. Trans. Dept. Agr. Ill., vol. 18, p. 77, App.
- 1880. Larva, (fig.) D. W. Coquillett. Trans. Dept. Agr. Ill., vol. 18, p. 179, App.
- 1881. Larva, chrysalis, (fig'd.) Scudder, (after Riley.) Butt., their structure, etc., p. 124, fig. 112.
- 1882. Larva and chrysalis. Saunders. Canad. Entom., vol. 14, p. 2.
- 1882. Larva, chrysalis, (brief.) W. F. Kirby. European Butt. and Moths, p. 8.
- 1883. Egg, larva, chrys., (figs.) Riley. Rept. U S. Dept. Agr., pp. 108-113, pl. 1, figs. 1-1d.
- 1884. Egg, larva, chrysalis. Fernald. Butt. of Maine, p. 27.
- 1885. Chrysalis, (fig.) Hy. Edwards. Standard Nat. Hist., vol. 2, p. 495.
- 1886. Life history, (figs.) French. Butt. East. U. States, p. 115.
- 1887. Larva. J. Fletcher. Rept. Ent. Dept. Agr. Canada, p. 16.
- 1888. Larva, (brief.) J. Fletcher. Rept. Ent. Bot. Dept. Agr. Canada, p. 16.
- FOOD PLANTS. Species of Cruciferæ.

#### Pieris occidentalis. Reakt.

1888. Chrysalis. Hy. Edwards. Entom. Amer., vol. 3, p. 162.

#### Anthocharis lanceolata. Bdv.

1878. Larva. T. L. Mead. Psyche, vol. 2, p. 183.

FOOD PLANT. Turritis glabra.

#### Anthocharis ausoniedes. Bdv.

- 1874. Larva. Hy. Edwards, (quotes T. L. Mead in lit.) Proc. Cal. Acad. Sc., vol. 5, p. 326.
- 1874. Egg, larva, chrysalis, (col'd figs.) W. H. Edwards, (quotes T. L. Mead in lit.) Butt. N. Amer., 2d series, pl. 2 of Authocharis.
- 1885. Larva, chrysalis. W. H. Edwards. Butt. of N. Amer., 2d series, pl. 13.

FOOD PLANTS. Species of Crucifera.

### Anthocharis hyantis. Edw.

1878. Larva. T. L. Mead. Psyche, vol. 2, p. 183.

# Callidryas eubule. L.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, pl. 5.
- 1833. Larva, (col'd fig.) Boisduval-Leconte. Hist. Lep. N. Amer., p. 74, pl. 24.
- 1836. Larva, chrysalis, (col'd figs.) Boisduval. Spec. Gener. Diurnæ, vol. 1, pp. 614-615, pl. 2.
- 1842. Larva, (col'd fig.) Duncan. Natural. Libr., vol. 21, p. 123.
- 1862. Larva. Morris, (quotes Boisd.) Synop. Lep. N. Amer., p. 26.
- 1873. Larva, (brief.) Butler, (quotes Abb.-Sm.) Monogr. Callidryas, p. 1/
- 1881. Larva, chrysalis. Gundlach. Entom. Cubana, p. 115.

F sor Prayre Count.

First Pharm. Comm.

Confidence scenario. L.

1725. Larva, obrysalis. Side. Hist Pania in p. 122

1822. Larva, obrysalis. oddings. First. -th Lept. Thana.

1882. Carva, obrysalis. Segg. Statians. Le Thi Lete. 2. p. 19. (as Pap. 17.)

1873. Larva, chrysalis. Barlet. In tes St. in ... N. n. gr. Callidryan, p. 17. 1873. Larva, chrysalis. Barlet. In tes Sept. N. n. gr. Callidryan, p. 16. 1886. Larva, brief. French. But: East 1. States p. 133

#### FOOD PLANT. Cassia. Callidryas philes. L.

1873. Larva, chrysalis, bitel. Sofet. Min gr Cal. liyas, p. 22. 1888. Chrysalis, Hy. Edwirds, Enten Amer vil. Sog 182.

Colina eurydica. Bdv.

Larva, chrysalis. Hy. Edwards. Proc. Cal. Anal. Sc., vol. 7, p. 61.
 Life history. W. H. Edwards. Canal. Env. n. 11, 13, p. 224.

FOOD PLANT. Amorphe californ in

#### Celias casonia. Stoll.

1833. Larva. Boildaral.—Leo et . Hist Lej N Amer y 67. pl. 22.

1836. Larva. Boildaral. Spec. tener little + 1 1 1 2 636.

1862. Larva. Morris, quotes B s - h spiny Ley N. Amer., p. 27.

1874. Larva. Hy. Edwards, quotes B. slinka Prio Cal. Acad. Sci. vol. 5.

р. 327.

1880. Larva. Miss N. Middletos. Trans 1887. Agr. III. v.l. 18. p. 78. App.

1881. Larva, chrysalis. Gaudio. a. Frit. n. c. ana. p. 1 to.
 1886. Larva, chrief. a. French. Birt. East. l. States. p. 128.
 1888. Life history. W. H. Eferench. Canal. Ent. n. . v. 20. p. 21.

FOOD PLANTS. Trifolium, Art og Va-

Collas meadil. Edw.

1989. Life history. W. H. Pitate . Canad. Ent E. vol Clap. 41.

Collas eurytheme. Bdv. 1809. Egg. larva, chrysalis. W. H. Filter bear tes J. K. Hayhuret. ) Butt.

N. Amer., 2d series, Collas No

1872. Egg. larva, chrysalis. W. H. F. et al., Stripplen. Notes to Butt. N. Amer.

1878. Egg, larval stages, (figs. W. H. Elb. 1988. Butt. N. Amer., 2d series. Colias No. 4.

 Larva. Moss N. Middleton. Trans Terr. Agr. III., vol. 18, p. 78, App. 1866.
 Lafe history, condensed. G. H. Freed. Bart. East. U. States, p. 131. Poor PLANT Test Succe

1881. Egg, larva, chrysalis. Fernald. Butt. of Maine, p. 31.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 134.

FOOD PLANTS. Trifolium, Astragalus.

#### Colias scudderii. Reak.

1872. Young larva. W. H. Edwards. Butt. N. Amer., Colias, No. 8.

## Colias alexandra. Edw.

1872. Egg. W. H. Edwards. Butt. N. Amer., Supplementary part.

#### Colias harfordii. (incl. C. Barbara Q.)

1884. Life history. W. H. Edwards. Papilio, vol. 4, p. 2.

FOOD PLANT. Astragalus crotalaria.

# Terias nicippe. Cram.

1833. Larva, (col'd fig.) Titian Peale. Lep. Amer., pl. 8.

1833. Larva. Boisdural-Leconte. Hist. Lep. N. Amer., p. 55, pl. 20.

1836. Larva, chrysalis. Boisduval. Spec. Gener. Diurna, vol. 1, p. 654.

1855. Larva, chrysalis. Townend Glover. Trans. N. York State Agr. Soc., p. 105.

1856. Larva, chrysalis. Chenu-Lucas. Entom. Nat. Hist. Papillons, p. 60.

1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 33.

1873. Chrysalis. Hy. Edwards, (quotes Bois.-Lec.) Proc. Cal. Acad. Sc. vol. 5, p. 166.

1880. Larva. Miss N. Middleton, (quotes Bois.-Lec.) Trans. Dept. Agr. Ill., vol. 18, p. 79, App.

1881. Larva, chrysalis. Gundlach. Entom. Cubana, p. 83.

1881. Life history. W. H. Edwards. Canad. Entom., vol. 13, p. 61.

1881. Chrysalis. Scudder. Butt., their structure, etc., p. 184.

1886. Larva, chrysalis. French. Butt. East. U. States, p. 137.

FOOD PLANT. Cassia.

#### Terias lisa. Bdv.

1833. Larva, chrysalis, (col'd fig.) Bois.-Lec. Hist. Lep. N. Amer., p. 53, pl. 19.

1836. Larva, chrysalis, (col'd fig.) Boisduval. Spec. Gener. Rhopaloc., vol. 1, pl. 2, p. 662.

1862. Larva. Morris. Synop. Lep. N. Amer., p. 34.

1874. Larva, chrys, (brief.) Hy. Edwards, (quotes Boisduval.) Proc. Cal. Acad. Sc., vol. 5, p. 327.

1880. Larva. Miss Middleton, (quotes Boisd.) Trans. Dept. Agr. Ill., vol. 18, p. 79, Append.

1886. Larva, (brief.) French. Butt. East. U. States, p. 139.

FOOD PLANTS. Cassia, Trifolium.

# Terias delia. Cram.

1883. Larva. Bois.-Lec. Hist. Lep. N. Amer., p. 49, pl. 18.

1836. Larva, chrysalis. Boisduval. Spec. Gener. Diurnæ, vol. 1, p. 664.

1862. Larva. Morris, (quotes Bois.) Synop. Lep. N. Amer., p. 35.

1874. Larva, chrys, (brief.) Hy. Edwards, (quotes Boisduval.) Proc. Cal. Acad. Sc., vol. 5, p. 327.

1886. Larva, (brief.) French. Butt. East. U. States, p. 140.

FOOD PLANTS. Cassia, Trifolium.

#### Heliconia charitonia. L.

1850. Larva. P. H. Gosse. Note in Doubleday. Gen. Diur. Lep., vol. 1, p. 97.

1879. Larva, chrysalis. Dewitz. Zeitsch. gesament. natur.

1881. Larva. W. H. Edwards. Papilio, vol. 1, p. 209.

1891. Larva. W. II. Edwards. Canad. Entom., vol. 13, p. 158.

1881. Larva, chrysalis. Gundlach. Entom. Cubana, p. 21.

1882. Life history. W. H. Edwards. Butt. N. Amer., 2d series, part 10.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 142,

FOOD PLANT. Passiflora.

Bull. 85-2

#### Danais archippus. Latr.

- 1797. Larva, chrysalis, (col'd fige.) Abbet-Smith. Lep. Inc. Georgia, pl. 6.
- Larva, chrys., (fig.) Say. Amer. Entom., vol 3, pl. 51. Larva, (col'd figs.) T. Peale. Lop. Americana, pl. 7. 1828,
- 1833.
- Larva, chrys., (col'd figs.) Bois.-Lec. Hist. Lep. N. Amer, p. 137, pl. 40. 1833.
- 1840.
- Larva, chrys., (figs.) Westwood. Intr. Mod. Class. Inc., vol. 2, p. 352 Larva, chrys., (col'd figs.) Emmons. Nat. Hist. N. York, vol. 5, pl. 38. 1854.
- Larva, chrys., (fig.) Anon. Canad. Nat. and Geol., vol. 2, p. 351.
  Larva, chrys. P. H. Gosse. Letters from Alabama, p. 185.
  Larva, chrys. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 38.
- 1857. 1859.
- 1862.
- 1862. Larva, pupa. Harris. Ins. Inj. Vegetat., Flint's edit., p. 280.
- Larva, chrysalis. Sanaders. Canad. Entom., vol. 1, p. 75. 1869.
- 1870. Egg, chrysalis. Saunders. Canad. Entom., vol. 2, p. 148.
- Life history, (figs.) Riley. 3d Missouri Rept., p. 144. 1871.
- Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 166. 1873.
- Life history. Saunders Canad. Entom., vol. 5, p. 4. Life history. (brief.) W. H. Edwards. Canad. Entom., vol. 8, p. 119. 1876.
- 1878.
- Life history, (brief.) W. H. Edwards. Canau. Enton., vol. c, p. 118.
  Life history. W. H. Edwards. Psyche, vol. 2, p. 176.
  Larva, chrys. H. Dewitz. Wiegemann Archiv. Naturgosch., p. 9, pl. 1.
  Larva, chrysalis. Dewitz. Zeitsch. gesament. natur.
  Larva, chrys., (figs.) Mrs. I. P. Ballard. Insect Lives, p. 24.
  Larva, chrys. Dewitz. Zeitsch. gesament. natur. 1878.
- 1878.
- 1879.
- 1879.
- 1880. Larva, (fig.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 161.
- 1880. Larva, (fig.) Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 80.
- Larva, chrys. Gundlack. Entom. Cubana, p. 23. 1881.
- 1881. Egg, larva, (figs.) Scudder. Butt., their structure, etc., pp. 10, 18, figs. 17, 18, 22.
- Chrysalis, (fig.) Soudder. Loc. cit., p. 44, fig. 61. 1881.
- 1884.
- Egg, larva, chrysalis, (figs.) Fernald. Butt. Maine, p. 35. Larva, chrys. Hy. Edwards. Kingeley's Stand. Nat. Hist., vol. 2, p. 492.
- Life history, (condensed,) (figs.) French. Butt. East. U. States, p. 144. 1886.
- Chrysalis, (fig.) Grote. 18th Rept. Entom. Soc. Ontario, p. 74. 1888.
- 1888. Larval stages, (fig.) Lintuer. 4th Rept. N. Y. State Entom., p. 136.
- FOOD PLANT. Asclepias.

#### Danais berenice. Cram.

- 1833. Larva, chrys., (figs.) Bois.-Lec. Hist. Lep. N. Amer., p. 134, pt. 39.
- Larva, chrys. Morris, (quotes Bois.-Lec.) Synop. N. Amer. Lep., p. 37.
- 1874. Larva, chrys. Hy. Edwards, (quotes Boisduval.) Proc. Cal. Acad Sc.,

#### Argynnis, idalia. Drury.

- 1875. Egg, young larva. W. H. Edwards. Canad. Entom., vol. 7, p. 151.
- 1879. Life history, (brief.) W. H. Edwards. Canad. Entom., vol. 11, p. 217.
- 1880. Larva. Coquillett, (quotes Edw.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 162.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 81.
- 1884. Egg, larva. Fernald. Butt. Maine, p. 37.
- 1886. Life history, (condensed.) French. Butt. East. U. States, p. 150.

### Argynnis diana. Cram.

- 1872. Egg, (brief.) W. H. Edwards. Butt. N. Amer., Supplementary part.
- 1874. Larva. W. H. Edwards. Canad. Entom., vol. 6, p. 121.
- 1876. Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. 7 of Argynnis.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 81.
- 1886. Life history, (condensed.) French. Butt. East. U. States, p. 153.

## Argynnis cybele. F.

- 1872. Egg. W. H. Edwards. Butt. N. Amer., supp. part.
- 1872. Larva, chrysalis. Saunders. Canad. Entom., vol. 4, p. 121.
- 1874. Larva. W. H. Edwards. Canad. Entom., vol. 6, p. 121.
- 1876. Life history. W. H. Edwards. Butt. N. Amer, 2d series, pl. Argynnis, No. 7.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 81.
- 1880. Life history. W. H. Edwards. Canad. Entom., vol. 12, p. 141.
- 1886. Life history, (condensed.) French. Butt. East. U. States, p. 155.

# Argynnis aphrodite. F.

- 1868. Larva, (brief.) W. H. Edwards, (quotes D. W. Beadle in lit.) Butt. N. Amer., 1st series, pl. Argynnis, No. 3.
- 1874. Larva. W. H. Edwards. Canad. Entom., vol. 6, p. 121.
- 1876. Life history. W. H. Edwards. Butt. N. Amer., 2d scries, pl. Argynnis, No. 7.
- 1880. Larva. Miss Middleton. Trans. Dopt. Agr. Ill., vol. 18, Append., p. 81.

### Argynnis hesperis. W. H. Edwards.

1888. Life history. W. H. Edwards. Canad. Entom., vol. 20, p. 67.

#### Argynnis edwardsii. Reakirt.

1888. Life history. W. H. Edwards. Canad. Entom., vol. 20, p. 3.

#### Argynnis alcestis. Edw.

- 1879. Life history. W. H. Edwards. Canad. Entom., vol. 12, p. 69.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 82.
- 1886. Life history. French. Butt. East. U. States, p. 159.

#### Argynnis atlantis. Edw.

- 1868. Larya, (brief.) W. H. Edwards, (quotes C. H. Shurtleff in lit.) Butt. N. Amer., pl. Argynnis, No. 5.
- 1869. Larva, chrysalis. Packard. Guide to Study of Ins., p. 252.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. III., vol. 18, Append., p. 82.
- 1881. Chrysalis, (fig.) Scudder. Butt., their structure, etc., p. 150.
- 1886. Chrysalis, (fig.) French. Butt. East. U. States, p. 161.
- 1888. Life history. W. H. Edwards. Canad. Entom., vol. 20, p. 3.

#### Argynnis eurynome. Edw.

1875. Egg, (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Argynnis, No. 1.

# Argynnis egleis. Bois.

- 1879. Larva. W. H. Edwards. Canad. Entom., vol. 11, p. 53.
- 1879. Life history. W. H. Edwards. Canad. Entom., vol. 11, p. 177.
- 1880. Larva. D. W. Coquillett, (quotes Edwards.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 164.

#### Argyanis myrina, Cram.

Life history. Saunders. Canad. Entom., vol. 1, p. 55.

1869. Larva, chrysalis. Packard, (quotes Saunders ) Guide to Study of Ina., p. 254.

1874. Larva, chrys. Hy. Edwards, (quotes Saunders.) Proc. Cal. Acad. Sc., vol. 5, p. 328.

Life history. W. H. Edwards. Canad. Entom., vol. 7, p. 189. 1875.

1876. Life history, (additional notes.) W. H. Edwards. Canad. Entom., vol. 8, p. 161.

1880.

Larva. Miss Middleton. Trans. Dept. Agr. III., vol. 18, Append., p. 82.

Larva. D. W. Coquillett. Trans. Dept. Agr. III., vol. 18, Append., p. 161. 1880.

Egg, (fig.) Scudder. Butt., their structure, etc., p. 8.

Larval stages, (fig.) Graber. Jena Zeitschr. Nat., copied in Papilio, vol. 1884. 4, p. 91.

1884. Egg, larva, chrysalis, (figs.) Fernald. Butt. Maine, p. 41.

Egg, larva, chrysalis, (figs.) French. Butt. East. U. States, p. 162. 1886.

#### Argynnis montinus. Scud.

1874. Life history, (figs.) Scadder. Geology N. Hampeh., pl. A.

# Argynie beliena. Fab. 1871. Egg. Scudder. Rept. Peabody Acad. Sc., p. 49. 1872. Life history. Scudder. Amer. Naturalist, vol. 6, p. 513.

1880. Life history, (notes on.) W. H. Edwards. Papilio, vol. 1, p. 134.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol 18, Append., p. 83. 1880. Larva. D. W. Coquillett. Trans. Dept. Agr. Ill., vol 18, Append., p. 183. 1884. Larva. Fernald. Butt. Maine, p. 41.

1888. Chrysalis. Hy. Edwards. Entom. Amer. vol. 3, p. 162.

FOOD PLANTS (of all the species of Argynnis). Viola of various species.

Emptoieta claudia, Cram.

1833. Larva, chrysulis, (figs.) Bois.-Lec. Hist. Lep. N. Amer., p. 153, pl. 44.

1855.

Larva, chrysalis. Townend Glover. Trans. N. Y. State Agr. Soc., p. 106.
Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 44. 1862.

1870.

Larva. W. H. Edwards. Canad. Entom., vol. 2, p. 163. Egg, larva. T. L. Mead. Rept. Lepid. Wheeler Survey, vol. 5, p. 751. 1875.

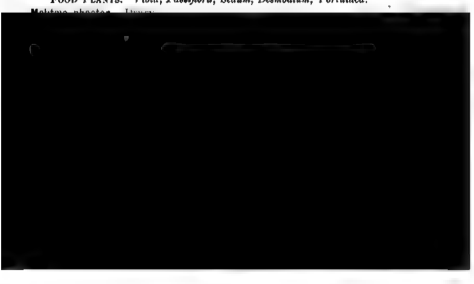
Larva. Miss Middleton. Trans. Dept. Agr. Il., vol. 18, Append., p. 80.

Life history. W. H. Edwards. Canad. Entom., vol. 12, p 231. 1880.

1884. Larva, chrysalis. Fersald, (quotes W. H. Edwards.) Butt. Maine, p. 43.

1886. Life history, (brief.) French. Butt. East. U. States, p. 166.

FOOD PLANTS. Viola, Passiflora, Sedum, Desmodium, Portulaca.



1886. Life history, (figs.) French. Butt. East. U. States, p. 169.

FOOD PLANTS. Chelonia glabra, Lonicera ciliata.

#### Melitæa cooperi. Behr.

1863. Larva. Behr. Proc. Cal. Acad. Sc., vol. 3, p. 90.

#### Melitza chaicedon. Doub.-Hew.

- 1863. Larva, chrysalis. Behr. Proc. Cal. Acad. Sc., vol. 3, p. 89.
- 1871. Larva, chrys., (col'd figs.) W. H. Edwards. Butt. N. Amer., pl. Melitara, No. 1.
- 1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 167.
- 1883. Egg, larva. W. G. Wright. Papilio, vol. 3, p. 123.
- 1884. Larva and partial history. W. H. Edwards. Papilio, vol. 4, p. 63.
- 1885. Chrysalis. Hy. Edwards. Kingsley's Stand. N. Hist., vol. 2, p. 486.

FOOD PLANTS. Mimulus, Castileja.

#### Melitæa nubigena. Behr.

1875. Larva, chrysalis. T. L. Mead. Rept. Lep. Wheeler Survey, vol. 5, p. 758. Melitæa baroni. Hy. Edw.

- 1879. Larval stages. W. H. Edwards. Canad. Entom., vol. 11, p. 149.
- 1879. Life history. W. H. Edwards. Canad. Entom., vol. 11, p. 129.
- 1880. Larva. Coquillett, (quotes Edwards.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 163.

FOOD PLANTS. Species of Scrophulariaceae.

#### Melitæa rubicunda. Hy. Edw.

1885. Larval stages. W. H. Edwards. Canad. Entom., vol. 17, p. 155.

FOOD PLANT. Scrophularia.

#### Melitæa editha. Bois.

1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 167.

FOOD PLANTS. Erodium cicutarium, Trifolium, Viola.

#### Melitæa palla. Bois.

1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 167.

FOOD PLANT. Castelejia brevistora.

## Melitæa harrisii. Scud.

- 1877. Life history. W. H. Edwards. Canad. Entom., vol. 9, p. 165.
- 1877. Larva. Scudder. Psyche, vol. 1, p. 18.
- 1880. Larva. Coquillett, (quotes Edwards.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 162.
- 1881. Chrysalis, (fig.) Scudder. Butt., their structure, etc., p. 32.
- 1884. Life history. French. Butt. East. U. States, p. 170.
- 1884. Larva, chrysalis, (figs.) French. Butt. East. U. States, p. 170.

FOOD PLANT. Diplopappus umbellatus.

#### Melitæa minuta. Edw.

1879. Chrysalis. W. H. Edwards. Canad. Entom., vol. 11, p. 141.

## Melitæa ismeria. Bois.-Lec.

Note.—There is still some doubt as to this species. I therefore give the references to its early stages.

- 1833. Larva, chrysalis, (figs.) Bois.-Lec. Hist. Lep. N. Amer., p. 168, 1 l. 46.
- 1862. Larva, chrysalis. *Morris*, (quotes Bois.-Lec.) Synop. Lep. N. Am., p. 50. Phyciodes nycteis. Doub.-Hew.
  - 1869. Life history, (figs.) Lintner. 23d Rept. N. York State Cab. N. Hist., p. 158, pl. 8.
  - 1870. Larva. W. H. Edwards, (as P. Harrisii.) Canad. Entom., vol. 2, p. 163.
  - 1872. Egg. Saunders, (as M. Harrisii.) Canad. Entom., vol. 4, p. 161.
  - 1872. Larval stages. Saunders, (as M. Harrisii.) Loc. cit., p. 162.
  - 1872. Larva. Lintner. Entom. Contrib., No. 1, p. 26.
  - 1873. Larva. W. H. Edwards. Canad. Entom., vol. 5, p. 224.
  - 1874. Larva, chrysalis. Riley. Proc. Amer. Ass. Adv. Sc., p. 108.
  - 1875. Larva, chrysalis. W. H. Edwards. Canad. Entom., vol. 7, p. 151.

1879. Life history. W. H. Edwards. Canad. Entom., vol. 11, p. 101.

Larva. Miss Middleton. Trans. Dept. Agr. III., vol. 18, Append., p. 83. Larva. Cognillett. Trans. Dept. Agr. III., vol. 18, Append., p. 165. 1880.

1880. 1884.

Lafe history. Graber. Jona Zeitschr. Nat., vol. 17, p. 478, pl. 8. Copiein Papilio, vol. 4, p. 90.

Life history, (brief.) Fernald. Butt. Maine, p. 46.

1886. Life history, (condensed.) French. Butt East. U. States, p. 172. FOOD PLANTS. Species of Helianthus and Actinomeria.

#### Phyciodes vesta. Edw.

1879. Life history. W. H. Edwards. Canad. Entom., vol. 2, p. 129.

Phyciodes camillus. Edw.

1884. Life history. W. H. Edwards. Papilio, vol. 4, p. 128.

FOOD PLANT. Aster of various species.

Physiodes thares. Drury. (incl. vars.)

#### 1862. Chrysalie. Harris. Ins. Inj. Vegetat., Flint's ed., p. 290.

1875.

Life history. T. L. Mead. Canad. Entom., vol. 7, p. 161. Life history. W. H. Edwards. Canad. Entom., vol. 9, pp. 1-51. 1877.

Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl 1878.

Phyciodes, No. 1.

Life history, (figs.) Gruber. Jena Zeitschr. Nat., vol. 17, p. 477, pl. 8.

Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append. p. 83. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 163. 1880.

1884. Larval stages. Graber. Jena Zeitschr. Nat., vol. 17, copied in Papilio

vol. 4, pp. 90-120.

Egg, larva. Fernald. Butt. Maine, p. 48.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 178.

FOOD PLANT. Actinomeris helianthoides.

#### Phyciodes mylitta. Edw.

1873. Latva, chrysalis. Hy. Edwards. Proc Cal. Acad. Sc., vol. 5, p. 167. 1875. Larva, chrysalis T. L. Mend, (quotes Hy. Edwards.) Rept. Le Wheeler Expd , vol. 5, p. 764.

FOOD PLANTS. Cardans (thistles) of various species.

Phyciodes picta. Edw.



- 1871. Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series. pl. Grapta, Nos. 4, 5.
- 1877. Larva, chrysalis. Packard. Inj. Ins. West, Hayden Rept., p. 774.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 152.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr., Ill., vol. 18, Append., p. 84.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 161.
- 1881. Chrysalis, (fig.) Scudder. Butt., their structure, etc., p. 258.
- 1881. Larva, chyrsalis. Packard, (quotes Saunders.) Ins. Inj. to Forest Trees, p. 65.
- 1882. Life history. W. H. Edwards. Canad. Entom., vol. 14, p. 201.
- 1884. Egg, larva, chrysalis. Fernald. Butt. Maine, p. 49.
- 1886. Life history, (condensed.) French. Butt. East. U. States, p. 184.
- 1886. Chrysalis, (fig.) French. Butt. East. U. States, p. 181.
- FOOD PLANTS. Humulus, Ulmus, Urtica.

### Grapta comma. Harris, (incl. vars.)

- 1840. Larva, chrysalis. P. H. Gosse. Canad. Naturalist, pp. 221, 226, 280.
- 1841. Chrysalis. Harris. Ins. Inj. Vegetat., 1st edit., p. 221.
- 1852. Larva, chrysalis. Harris. Ins. Inj. Vegetat., 2d edit., p. 241.
- 1856. Larva. Fitch. 3d Rept. Ins. N. Y., p. 432.
- 1862. Larva, chrysalis. W. H. Edwards. Proc. Entom. Soc. Philad., vol. 1, p. 182.
- 1862. Chrysalis, (fig.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 301, pl. 4.
- 1862. Chrysalis. Morris. Synop. Lep. N. Amer., p. 54.
- 1864. Larva, chrysalis. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 55.
- 1871. Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series., pl. Grapta, No. 2.
- 1871. Larva, chrysalis, (col'd figs.) W. H. Edwards, (var. dryas.) Loc. cit., pl. Grapta, No. 3.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 152.
- 1877. Larva. Packard. Inj. Ins. West, Hayden's Rept., p. 774.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 81.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 163.
- 1881. Larva, chrysalis. *Packard*, (quotes W. H. Edwards.) Ins. Inj. Forest Trees, p. 66.
- 1881. Egg, (fig.) Scudder. Butt., their structure, etc., p. 99.
- 1882. Life history. W. H. Edwards. Canad. Entom., vol. 14, p. 189.
- 1884. Egg, larva, chrys. Fernald. Butt. Maine, p. 51.
- 1886. Life history. French. Butt. East. U. States, p. 186.
- FOOD PLANTS. Humulus, Ulmus, Urtica.

#### Grapta satyrus. Edw.

- 1872. Larva, chrysalis, (col'd fig.) W. H. Edwards, (quotes Stretch M. S.)
  Butt. N. Amer., 2d series, pl. Grapta, No. 6.
- 1873. Larva. Hy. Edwards, (quotes Stretch, MS.) Proc. Cal. Acad. Sc., vol. 5, p. 168.
- 1873. Chrysalis. Hy. Edwards. Loc. cit., p. 168.
- 1875. Larva. C. W. Pearson. Canad. Entom., vol. 7, p. 216.
- FOOD PLANT. Urtica.

#### Grapta rusticus. Edw.

1879. Larva, chrysalis, (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Grapta, No. 3.

### Grapta faunus. Edw.

- 1864. Larva, chrysalis. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 58.
- 1875. Larva. Caulfield. Canad. Entom., vol. 7, p. 49.
- 1880. Larva. Minn Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 81.
- 1881. Chrysalis, (fig.) Scudder. Butt., their structure, etc., p. 12.
- 1884. Egg, larva. Fernald. Butt. Maine, p. 52.

1884. Chrysalis, (fig.) Fernald Loc. cit., p. 52.

1886. Larva. French. Butt. East. U. States, p. 188.
1886. Chrysalis, (fig.) French. Loc. cit., p. 188.

FOOD PLANT. Saliz.

Grapta silvius. Edw.

1873. Larva, chrysalis. Hy. Edwards, (as G. zephyrus in error.) Proc. Cal. Acad. Sc., vol. 5, p. 169.

FOOD PLANT. Azalea occidentalis. Grapta zephyrus. Edw.

1879. Larva, chrysalis, (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Grapta, No. 3.

Grapta progne. Cram.

P. H. Gosse. Canad. Naturalist, p. 249, (as G. c-argen-1840. Larva, chrys. teum.)

1841. Larva, chrysalis. Harris. Ins. Inj. Vegetat., 1st edit., p. 222.
1852. Larva, chrysalis. Harris. Ins. Inj. Vegetat., 2d edit., p. 242.
1856. Larva, chrysalis. Fitch. 3d Rept. Ins. N. York, p. 430.

Chrysalis. Harris. Ins. Inj. Vegetat., Flint's edit., p. 301. 1862.

Larva, (brief.) Harris. Enton. Corres., p. 280. Larva, chrysalis. Le Baron. 2d Illinois Rept., p. 59.

1871.

1871.

Egg. Scudder. Rept. Peabody Acad. Sc., p. 34. Larva, (brief.) Saunders. Rept. Entom. Soc. Ontario, p. 376. 1871.

Larva. Miss Middleton. Trans. Dept. Agr Ill, vol. 18, Append., p. 85

1880. Life history. W. H. Edwards. Canad. Entom., vol. 12, p. 9.

1881. Larva. Packard, (quotes Fitch.) Ins. Inj. Forest Trees, p. 66.

1883. Larva, chrysalis. Saunders. Ins. Inj. Fruits, p. 347.

1884.

Egg. larva, chrysalis. Fernald. Butt. Maine, p. 54. Life history. French. Butt. East. U. States, p. 191. 1886.

FOOD PLANT. Ribes of various species.

Grapta j. album. Bois.-Lec. Larva, chrysalis. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 58.
 Larva, chrysalis. Fernald. Butt. Maine, p. 55.
 Larva, chrysalis. Frenck. Butt. East. U. States, p. 193.

Vanessa antiopa. F.

1828. Larva, chrys., (brief.) Stephens. III. Brit. Entom., Haust., vol. 1, p. 45. 1840. Larva, chrys. P. H. Gosse. Canad. Naturalist, p. 294.

Larva, chrys. P. H. Gosse. Canad. Naturalist, p. 294.
 Larva, chrys. Harris. Ins. Inj. Vogetat., 1st edit., p. 219.

Larva, (brief.) Dancan. Natural, Library, vol. 6, p. 169. 1842.



- 1881. Egg, (fig.) Scudder. Butt., their structure, etc., p. 98.
- 1881. Larva, chrysalis, (fig.) Scudder. Loc. cit., p. 37.
- 1881. Larva, (brief.) Packard Ins. Inj. Forest Trees, p. 64.
- 1882. Larva, chrysalis. W. F. Kirby. Europ. Butt. and Moths, p. 12.
- 1884. Egg, (fig.) Fernald. Butt. Maine, p. 56.
- 1884. Larva, chrysalis. Fernald. Loc. cit, p. 56.
- 1885. Egg, larva. Hy. Edwards. Kingsley's Stand. N. Hist., vol. 2, p. 487.
- 1886. Egg, (fig.) French. Butt. East. U. States, p. 191.
- 1886. Larva, chrysalis. French. Loc. cit., p. 194.
- FOOD PLANT. Salix.

#### Vanessa californica. Bois.

- 1863. Larva, (brief) Behr. Proc. Cal. Acad. Sc., vol. 3, p. 123.
- 1875. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 123.
- FOOD PLANT. Ceanothus thyrsiflorus.

#### Vanessa milbertii. Godt.

- 1840. Larva. F. H. Gosse. Canad. Naturalist, pp. 107, 221.
- 1862. Larva, chrysalis. Harris. Ins. Inj. Vegetat., 2d edit., p. 303.
- 1863. Larva. Saunders. Proc. Entom. Soc. Philad., vol. 2, p. 28.
- 1864. Larva, chrysalis. Lintuer. Proc. Entom. Soc. Philad., vol. 3, p. 61.
- 1869. Larva. Saunders. Canad. Entom., vol. 1, p. 76.
- 1873. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 170.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 85.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 161.
- 1881. Egg, (fig.) Scudder. Butt., their structure, etc., p. 99.
- 1884. Larva. Fernald. Butt. Maine, p. 57.
- 1885. Life history. W. H. Edwards. Canad. Entom., vol. 17, p. 181.
- 1886. Larva. chrysalis. French. Butt. East. U. States, p. 195.
- FOOD PLANT. Urtica.

#### Pyrameis atalanta. L.

- 1828. Larva, chrysalis, (brief.) Stephens. Ill. Brit. Entom., Haust., vol. 1, p. 46.
- 1842. Larva, (briof.) Duncan. Natural. Library, Entom., vol. 6, p. 171.
- 1855. Larva, chrysalis, (col'd fig.) Westwood. Brit. Butt., p. 53, pl. 8.
- 1856. Larva, chrysalis. Chenu-Lucas. Encyc. Nat. Hist. Papillons, vol. 1, p. 103.
- 1857. Larva. Stainton. Man. Brit. Butt., vol. 1, p. 38.
- 1859. Larva, chrysalis. Edw. Newman. Butt. Young England, p. 10.
- 1862. Larva, chrysalis, (fig.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 294.
- 1862. Larva, chrysalis. Morris. Synop. Lep. N. Amer., p. 59.
- 1864. Larva. Jacger. Life N. Amer. Ins., p. 203.
- 1869. Larva. Harris. Entom. Corres., p. 279.
- 1873. Larva. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 169.
- 1878. Larva. Birch. Entom. Month. Mag., vol. 13, p. 209.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 86.
- 1881. Egg, (fig.) Scudder. Butt., their structure, etc., p. 8.
- 1881. Nest, (fig.) Scudder. Loc. cit., p. 109.
- 1882. Larva, chrysalis. W. F. Kirby. Europ. Butt. and Moths, p. 11.
- 1882. Life history. W. H. Edwards. Canad. Entom., vol. 14, p. 229.
- 1883. Life history, (cont'd.) W. H. Edwards. Loc. cit., vol. 15, p. 14.
- 1884. Egg, (fig.) Fernald. Butt. Maine, p. 58.
- 1884. Larva. Fernald. Loc. cit., p. 58.
- 1886. Life history. (condensed.) French. Butt. East. U. States, p. 197.
- 1886. Egg, (fig.) French. Loc. cit.
- FOOD PLANTS. Humulus, Bahmeria, Urtica.

#### Pyrameis huntera. F.

- 1797. Larva. Abbot-Smith. Lep. Ins. Georgia.
- 1833. Larva, chrysalis, (col'd fig.) *Bois.-Lec.* Hist. Lep. N. Amer., p. 180, pl. 48.

- 1862. Larva, chrysalis. Morris, (quotes Bols, and Lec.) Synop. Lep. N. Amer., ր. 60.
- Larva, chrysalis. *Harris.* Ins. Inj. Vegetat., Flint's edit., p. 293.
  Larva, chrysalis. *Lintuer.* Proc. Entom. Soc. Philad., vol. 3, p. 63.
  Larva. *Sanders.* Canad. Entom., vol. 1, p. 105.
- 1873. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 170. Larva.
- 1873.
- Chrysalis. Hy. Edwards, (quotes Bois.) Loc. cit, vol. 5, p. 170. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 86. 1900. 1880. Larva. Coquillett. Trans. Dept. Agr. III , vol. 18, Append., p. 153.
  1884. Larva. Fernald. Butt. Maine, p. 58.
  1886. Larva, chrysalis. French. Butt. East. U. States, p. 198.

- FOOD PLANTS. Gnaphalium, Antennaria.

#### Pyrameis cardui. L.

1842.

- 1828. Larva, chrysalis, (brief.) Stephens. Illust. Brit. Entom., Haust., vol. 1, p. 47.
  - Larva, chrysalis, (brief.) Duncas. Natural. Library, Entom., vol. 6, p. 176.
- Larva, chrysalis, (col'd figs.) Emmons. Nat. Hist. N. York., vol. 5, pl. 46. Larva, chrysalis, (col'd figs.) Westwood. Brit. Butt., p. 55, pl. 8. 1854. 1855.
- 1856. Larva, chrysalis. Chenu-Lucas. Encyc. Nat. Hist. Papillons, vol. 1,
- p. 104.
- 1857. Larva. Stainton. Man. Brit. Butt., p. 37.
- 1959 Larva, chrysalis. Edw. Newman. Butt. Young England, p. 10.
- Larva, chrysalis. Harris. Ins. Inj. Vogetat., Flint's edit., p. 292.
   Larva, chrysalis. Morris. Synop. Lep. N. Amer., p. 60.
- 1861.
- Larva. Jaeger. Life N. Amer. Insects, p. 204. Larva. Sanuders. Canad. Entom., vol. 1, p. 93. 1869.
- 1869. Larva, chrysalis, (fige ) Harris. Entom. Corres., p. 277, pl. 1.
- Larva Hy, Edwards, (quotes Stainton.) Proc. Cal. Acad. Sc., vol. 5, p. 170.
   Larva. Scudder. Amer. Naturalist, vol. 10, pp. 392, 602. 1873.
- 1876.
- Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 87. 1880. 1880. Larva.
- Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 153. 1881.
- Larva, (brief.) Gundlach. Entom. Cubana. p. 40. Larva, chrys. W. F. Kirby. Europ. Butt. and Motles, p. 13. 1882.
- 1884.
- Larva. Fernald. Butt. Maine, p. 59. Larva. French. Butt. East. U. States, p. 200. 1886.
- FOOD PLANTS. Cnicus, Carduns, Althon, Urtica.
- Pyrameis caryæ. Hübn.
  - 1863. Larva, (brief.) Behr. Proc. Cal. Acad. Sc., vol. 3, p. 125.
  - Larval stages, chrysalis, Hu. I. lanids.

- 1869. Larva, chrysalis, (fig.) Harris. Entom. Corres., p. 276, pl. 4.
- 1871. Larva. Riley. Canad. Entom., vol. 3, p. 52.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 154.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 87.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 162.
- 1881. Larva stages. W. H. Edwards. Canad. Entom., vol. 13, p. 242.
- 1883. Larva, chrysalis, (brief.) Saunders. Ins. Inj. Fruits, p. 218.
- 1886. Larva, (brief.) French. Butt. East. U. States, p. 207.
- FOOD PLANTS. Vaccinium, Cerasus, Ribes, Quercus, Salix, etc.

### Limenitis arthemis. Drury, (incl. vars.)

- 1840. Larva, chrys. (figs.) P. H. Gosse. Canad. Naturalist, pp. 220, 221.
- 1864. Larva, chrysalis. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 62.
- 1875. Larva. T. L. Mead. Canad. Entom., vol. 7, p. 163, (var. proserpina.)
- 1875. Life history. T. L. Mead. Canad. Entom., vol. 7, p. 162.
- 1877. Larva. Scudder. Psyche, vol. 1, p. 14.
- 1879. Life history. W. H. Edwards. Canad. Entom., vol. 11, p. 224.
- 1879. Life history. W. H. Edwards. Canad. Entom., vol. 11, p. 224, (var. proserpina.)
- 1879. Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Limenitis, No. 1.
- 1881. Nest, (fig.) Scudder. Butt., their structure, etc., p. 113.
- 1881. Egg, larva, chrysalis. Fernald. Butt. Maine, p. 62.
- 1886. Life history, (condensed.) French. Butt. East. U. States, p. 208.
- FOOD PLANTS. Cratagus, Salix.

## Limenitis disippus. Godt.

- 1833. Larva, chrysalis, (col'd figs.) Bois.-Lec. Hist. Lep. N. Amer., p. 204, pl. 55.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 379.
- 1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 66.
- 1862. Larva, chrysalis. Harris. Ins. Inj. Vegetat., Flint's edit., p. 282.
- 1864. Larva, chrysalis. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 63.
- 1869. Larva. Saunders. Canad. Entom., vol. 1, p. 94.
- 1869. Larva, chrysalis. Amer. Entom., vol. 1, p. 193.
- 1871. Larva. Riley. Canad. Entom., vol. 3, p. 52.
- 1871. Egg, (figs.) Riley. 3d Missouri Rept., p. 153.
- 1871. Larva, chrysalis, (figs.) Riley. Loc. cit., pp. 153-157.
- 1874. Life history, (figs.) Saunders. Canad. Entom., vol. 6, p. 46.
- 1874. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 330.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 154.
- 1879. Life history. W. H. Edwards. Canad. Entom., vol. 11, p. 224.
- 1881. Nest, (fig.) Scudder, (quotes Riley.) Butt., their structure, etc., p. 112.
- 1881. Egg, (fig.) Scudder, (quotes Riley.) Loc. cit., p. 10.
- 1881. Larva, chrysalis, (figs.) Scudder, (quotes Riley.) Butt., their structure, etc., pp. 22, 45.
- 1883. Egg, larva, chrysalis, (figs.) Saunders. Ins. Inj. Fruits, pp. 169, 170.
- 1881. Egg, larva, chrysalis, (figs.) Fernald. Butt. Maine, pp. 63, 64.
- 1886. Egg, larva, chrysalis, (figs.) French. Butt. East. U. States, p. 211.
- 1886. Life history, (condensed.) French. Loc. cit., p. 211.
- FOOD PLANTS. Salix, Populus, etc.

#### Limenitis eros. Edw.

- 1880. Larval stages, chrysalis. W. H. Edwards. Canad. Entom., vol. 12, p. 246.
- 1883. Life history, (col'd figs.) W. II. Edwards. Butt. N. Amer., 2d series, pl. Limenitis, No. 2.
- 1886. Life history, (condensed.) French. Butt. East. U. States, p. 214.

#### Limenitis lorgulal. Bais.

1866 Larva, Christ.) W. H. Edwards, (quotes Behr. in lit.) Butt. N. Am. c., of Limentto, No. 3.

1973. Chrysalia. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 171.

1974. Larva. Hy. Edwards. Loc. cit., vol. 5, p. 330. From Plant. Quereus.

#### Meterochroa californica. Butler.

1873. Chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., vol. 5, p. 171. 1-77. Larva, chrysalis. Hy. Edwards. Loc. cit.

Pood PLANT. Querens.

Apatura ciyton. Bois.-Lec., (includ. vars.) 1933. Larva, chrysalis, (col'd figs.) Bois.-Lec. Hist. Lep. N. Amer., p. 208, pl. 56.

Larva. Fitch. 3d Rept. Ins. N. York, p. 380.

Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 68. 1862.

Egg, larva, (figs.) Riley. 6th Missouri Rept., pp. 140-150, (as A. Herse.) 1874.

1876. Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Apatura, No. 2.

Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 155.

Egg, chrysalis, (figs.) Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, 13000. Append., p. 89.

Egg, larva, chrys., (figs.) Scudder, (after Riley.) Butt., their structure, 1881. etc., p. 262.

Larva, chrys. Gundlack. Entom. Cubana, p. 63, (as Doxocopa Idyja. 1881. Hbn.)

Egg, larva, chrys., (figs.) French, (after Riley.) Butt. East. U. States, 1886. p. 219.

1886. Life history, (condensed.) French. Loc. cit., p. 219.

FOOD PLANT. Celtin occidentalis.

#### Apatura flora. Edw.

1881. Life history. W. H. Edwards. Canad. Entom., vol. 13, p. 81. 1886. Life history, (condensed.) French, (quotes W. H. Edwards.) Butt. East. U. States, p. 222.

#### Apatura celtis. Bois.-Lec.

Larva, chrysalis, (col'd figs.) Bois.-Lec. Hist. Lep. N. Amer., p 210, pl. 57. 1833.

1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop Lep. N. Amer., p. 69.

Egg, (fig.) Riley, (as A. lycaon.) 6th Missouri Rept., pp. 137-150. Larva, chrysalis, (figs.) Riley. Loc. cit., pp. 137-150. 1874.

1874.

1875. Life history, (col'd figs.) B. H. Edwards. Butt. N. Amer., 2d series, pl.



1858. Life history. W. H. Edwards. Canad. Entom., vol. 20, p. 41.

FOOD PLANT. Croton capitatum.

### Debis portlandia. Fab.

1825. Larva. Say. N. Amer. Entomology, vol. 2.

1833. Larva, chrysalis, (col'd fig.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 226, pl. 58.

1862. Larva, chrysalis, (brief.) Morris, (quotes Say.) Synop. Lep. N. Amer., p. 79, (as D. andromacha.)

1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Loc. cit., p. 79.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 92.

1882. Life history. W. H. Edwards. Canad. Entom., vol. 14, p. 84.

1884. Egg, larva, chrysalis. Fernald. Butt. Maine, p. 71.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 230.

### Neonympha canthus. Bois.-Lec.

1883. Egg, larval stages. W. H. Edwards. Canad. Entom., vol. 15, p. 64.

1884. Egg, larva. Fernald. Butt. Maine, p. 68.

1885. Chrysalis. W. H. Edwards. Canad. Entom., vol. 17, p. 112.

1886. Life history, (brief.) French. Butt. East. U. States, p. 232.

## Neonympha gemma. Hübn.

1833. Larva, chrysalis, (col'd figs.) Boisdural-Leconte. Hist. Lep. N. Amer., pl. 62.

1879. Life history, (figs.) W. H. Edwards. Canad. Entom., vol. 11, p. 31.

1880. Larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 91.

1881. Life history, (condensed.) French. Butt. East. U. States, p. 235.

# Neonympha areoiatus. Abb.-Sm.

1797. Larva. Abbot-Smith. Lep. Ins. Georgia, vol. 1, pl. 13.

1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., pl. 63.

1882. Life history. W. H. Edwards. Canad. Entom., vol. 14, p. 163.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 237.

# Neonympha eurytris. Fab.

1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., pl. 61.

1870. Egg, larval stages. Saunders. Canad. Entom., vol. 2, p. 139.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 156.

1878. Life history. W. H. Edwards. Canad. Entom., vol. 10, p. 125.

1880. Egg, larva, chrysalis. Miss Middleton. Trans. Dept. Agr. 111., vol. 18, Append., p. 90.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 181.

1884. Larval stages, chrysalis. Fernald. Butt. Maine, p. 67.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 238.

# Neonympha sosybius. Fab.

1833. Larva, chrysalis, (col'd figs.) Boisdural-Leconte. Hist. Lep. N. Amer., pl. 63.

1877. Life history. W. H. Edwards. Canad. Entom., vol. 9, p. 229.

1880. Egg, larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 91.

1886. Life history, (condensed.) French. Butt. East. U. States, p. 241.

#### Conomympha ampelos. Edw.

1887. Life history. W. H. Edwards. Canad. Entom., vol. 19, p. 42.

# Satyrus alope. Fab., (includ. vars.)

1833. Larva, chrysalis. Boisdural-Leconte. Hist. Lop. N. Amer., p. 228, pl. 59.

1854. Larva, chrysalis, (col'd figs.) Emmons. N. Hist. N. York, Entom., vol. 5, pl. 33.

1877. Life history. W. H. Edwards. Canad. Entom, vol. 9, p. 141, (var. nephele.)

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 17, p 156.

Life history. W. H. Edwards Canad. Entom., vol. 12, pp. 21, 51, 90, 109. 1880.

Larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., 1890. p. 92.

1880. Egg, larva. Miss Middleton. Loc. cit., p. 92, (var. nephele.)

Larva. Coquillett. Loc. cit., p. 180, (var. nephele.) 1880.

1881. Young larva, chrysalis, (figs.) Scudder. Butt., their structure, etc., pp. 29-43.

Life history, (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Satyrus, 2-3, (incl. vars. nephele-olympus.)

Egg, larva, chrysalis, (figs.) Fernald. Butt. Maine, p. 74. 1884.

Chrysalis, (fig.) French. Butt. East. U. States, p. 246. 1886.

Life history, (condensed.) French. Loc. cit., p. 246.

Satyrus charon. Edw.
1875. Egg. T. L. Mead. Rept. Lepid. Wheeler Exped., vol. 5, p. 773.
1886. Life history. W. H. Edwards. Canad. Entom., vol. 18, p. 88.

Chlonobas iduna. Edw.

1879. Egg. W. H. Edwards. Canad. Entom., vol. 11, p. 143.
1879. Egg, (col'd fig.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Chionobas, No. 3.

Chlonobas chryxus. West -Hew.
1875. Egg. T. L. Mcad. Rept. Lepid. Wheeler Exped., vol. 5, p. 777.

Chionobas ivalida. Mead.

1879. Egg, young larva. W. H. Edwards. Canad Entom., vol. 11, p. 142.
1879. Egg, young larva, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Chionobas, No. 3.

Chionobas semidea. Say. 1863. Egg, larva, chrysalis. Scudder. Charact. Insect Fanna, White Moun-

tains, pp. 623, 625. 1874. Larva, chrysalis, (figs.) Scudder. Geology N. Hampshire, pl. A.

Chicachas jutta, Hübn.

Egg, larva, (fig'd.) Holmgren. Entom. Tidsch, vol. 7, p. 151. Life history. T. W. Fyles. Canad. Entom., vol. 20, p. 131.

1889. Larva, notes on. T. W. Fyles. Canad. Entom., vol. 21, p. 12.

Chlonobas macounii. Edw.

1888. Egg, larva. J. Fletcher. A Trip to Nepigon, p. 13.

NOTE .- It is believed that the larve of the Satyrine feed exclusively on various



### Feniseca tarquinius. Fab.

- 1833. Larva, chrysalis, (figs.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 128, pl. 37.
- 1886. Life history. W. H. Edwards. Canad. Entom., vol. 18, pp. 141-148.
- 1888. Egg, chrysalis, (brief.) S. H. Scudder. Psyche, vol. 5, p. 70.
- Feeds on Aphides. So far, the only carniverous lepidopterous larva known in our fauna.

#### Thecla halesus. Cr.

- 1883. Larva, chrysalis, (col'd figs.) Boisduval—Leconte. Hist. Lep. N. Amer., p. 83, pl. 25.
- 1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 92.
- 1886. Larva, chrysalis, (brief.) French, (quotes Morris.) Butt. East. U. States, p. 256.
- 1888. Chrysalis. Hy. Edwards. Entom. Amer., vol. 3, p. 162.

FOOD PLANT. Quercus.

# Thecla m. album. Bois.-Lec.

- 1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 88, pl. 27, (as T. psyche.)
- 1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 86, pl. 26.
- 1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 93.
- 1880. Larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 92.
- 1886. Larva, chrysalis, (brief.) French. Butt. East. U. States, p. 256.

FOOD PLANTS. Quercus, Astragalus.

#### Thecla favonius. Abb.-Sm.

- 1797. Larva, chrysalis, (col'd figs.) Abbot—Smith. Lep. Ins. Georgia, vol. 1, pl. 14.
- 1886. Larva, chrysalis, (brief.) French, (quotes Abb.-Sm.) Butt. East. U. States, p. 258.

FOOD PLANT. Quercus.

#### Thecla humuli. Harr.

- 1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 90, pl. 28, (as T. hyperici.)
- 1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 99, pl. 31, (as T. liparops.)
- 1852. Larva, (brief.) Harris. Ins. Inj. Veget., 2d edit., p. 235.
- 1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., pp. 96, 97, (as T. liparops.)
- 1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 94, (as T. hyperici.)
- 1862. Larva, chrysalis. Harris. Ins. Inj. Veget., Flint's edit., p. 276.
- 1877. Larva. Packard, (quotes Harris.) Inj. Ins. West, Hayden's Rept., p. 773.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 92.

FOOD PLANT. Humulus.

### Thecla acadica. Edw.

- 1868. Larva. Saunders. Canad. Entom., vol. 1, p. 95.
- 1869. Larva, (col'd fig.) W. H. Edwards. Butt. N. Amer., 1st series, pl. Theola, No. 1.
- 1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 93.
- 1886. Larva. French, (quotes Saunders.) Butt. East. U. States, p. 261.

FOOD PLANT. Salix.

# Thecla calanus. Hübn.

1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., p. 92, pl. 29, (as T. falacer.)

Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., 7.35. Egg. Saunders. Canad. Entom., vol. 1, p. 57. 1862.

1869.

1869. Larva, (1). Saunders. Canad. Entom., vol. 1, p. 98.

1870.

Larva. Saunders. Canad. Entom., vol. 2, p. 61, (as T. inorata.)

Larva, (†) Miss Middleton, (quotes Saunders.) Trans. Dept. Agr. III., 1880. vol. 18, Append., p. 93.

188t. Larva. Packard. Ins. Inj. Forest Trees, p. 85.

1886. Larva, chrysalis. French, (quotes Sanuders.) Butt. East. U. States, p. 264.

FOOD PLANT. Quereus.

Theela strigosa. Harris.

1868. Larva. Saunders. Canad. Entom., vol. 1, p. 99.
1869. Larva, chrysalis. W. H. Edwards, (quotes Saunders.) Butt. N. Amer., 1st series, pl. Thecla, No. 2.

Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 92.

1883. Larva, chrysalis. Saunders. Ins. Inj. Fruits, p. 176.

1884. Larva. Fernald, (quotes Saunders.) Butt. Maine, p. 78. 1886. Larva, chrysalis. Frenck, (quotes Saunders.) Butt. East. U. States, p. 267.

FOOD PLANT. Querous, etc.

Thecla smilacis. Bois.-Lec.

1883. Larva, chrysalin, (col'd figs.) Boisdaral-Leconte. Hist. Lep. N. Amer., p. 107, pl. 33.

1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer.,

p. 99. 1880. - Larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append.,

p. 93.

1884. Larva, chrysalis, (brief.) Saunders. Canad. Entom, vol. 16, p. 52, 1886. Larva, chrysalis, (brief.) French. Butt. East. U. States, p. 268, FOOD PLANT. Smilaz rolundifolia.

Thecta poeas. Hübn.

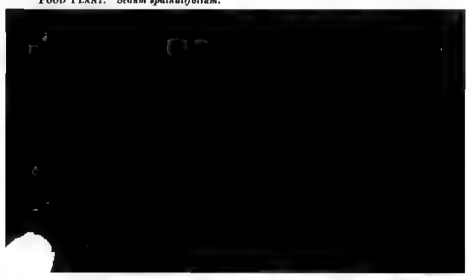
1880. Larva, (brief.) Riley. Amer. Entom., vol. 1, 2d series, p. 201.
1880. Larva, (brief.) Miss Middleton. Trans. Dept. Agr. 111., vol. 18, Append., р. 93.

FOOD PLANT. Gossypium.

Thecia irioides. Bois.

1878. Larva, chrysalis. Hy. Edwards. Proc. Cal. Acad. Sc., June.

FOOD PLANT. Sedam spatkulifolium.



# Thecla niphon. Hübn.

1833. Larva, chrysalis. Boisduval—Leconte. Hist. Lep. N. Amer., p. 105, pl. 33.

1858. Larva, chrysalis. Fitch. 4th Rept. N. Y. Agr. Soc., pp. 57, 743.

1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 98.

1868. Larva. Saunders. Canad. Entom., vol. 1, p. 96.

1880. Larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 94.

1881. Larva. Packard, (quotes Fitch.) Ins. Inj. Forest Trees, p. 201.

1884. Larva, chrysalis. Fernald. Butt. Maine, p. 83.

1884. Egg. Fletcher. Canad. Entom., vol, 16, p. 92.

1886. Larva, chrysalis, (brief.) French. Butt. East. U. States, p. 276.

FOOD PLANT. Pinus.

### Thecla titus. Fab.

1833. Larva, chrysalis. Boisdural - Leconte. Hist. Lep. N. Amer., p. 109, pl. 34.

1862. Larva, chrysalis. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 102.

1868. Larva. Saunders. Canad. Entom., vol. 1, p. 96.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 94.

1883. Larva, chrysalis. Saunders. Ins. Inj. Fruits, p. 219.

1884. Larva, chrysalis. Fernald. Butt. Maine, p. 84.

1886. Larva, chrysalis, (brief.) French. Butt. East. U. States, p. 278.

FOOD PLANT. Quercus.

### Chrysophanus thoe. Bois.-Lec.

1868. Egg. Saunders. Canad. Entom., vol. 1, p. 57.

1880. Egg. Miss Middleton, (quotes Saunders.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 95.

1881. Egg, (fig.) Scudder. Butt., their structure, etc., p. 8.

1886. Egg. French, (quotes Saunders.) Butt. East. U. States, p. 281.

FOOD PLANT. Polygonum.

# Chrysophanus xanthoides. Bois.

1887. Egg. Hy. Edwards. Entom. Amer., vol. 3, p. 162.

# Chrysophanus helloides. Bois.

1875. Larva, chrysalis. T. L. Mead. Rept. Lep. Wheeler Expd., vol. 5, p. 780.

# Chrysophanus epixanthe. Bois.-Lec.

1868. Egg. Saunders. Canad. Entom., vol. 1, p. 57.

1886 Egg. French, (quotes Saunders.) Butt. East. U. States, p. 282.

# Chrysophanus hypophleas. Bois.

1840. Egg. P. H. Gosse. Canad. Naturalist, p. 221.

1862. Larva, (brief.) Packard. 2d Rept. Nat. Hist. Geol. Maine, p. 166.

1862. Larva, chrysalis. Harris. Ins. Inj. Vegetat., Flint's edit., p. 274.

1868. Larva. Saunders. Canad. Entom., vol. 1, p. 4.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 95.

1881. Egg, larva, chrysalis, (figs.) Scudder. Butt., their structure, etc., pp. 7, 20, 31, 43.

1884. Larva, chrysalis, (figs.) Fernald. Butt. Maine, p. 88.

1885. Larva. Hy. Edwards. Kingsley's Stand. Nat. Hist., vol. 2, p. 476.

1886 Egg, larva, chrysalis, (figs.) French, (quotes Saunders and Scudder.)
Butt. East. U. States, p. 283.

FOOD PLANT. Rumex acetosella.

#### Lycæna lycea. Edw.

1875. Larva, (brief.) T. L. Mead. Rept. Lep. Wheeler Expd., vol. 5, p. 785. Lycæna pembina. Edw.

1868. Larva. Saunders. Canad. Entom., vol. 1, p. 12.

#### Lycæna melissa. Edw.

1884. Life history. W. H. Edwards. Papilio, vol. 4, p. 91.

FOOD PLANT. Astragalus.

Lycana scudderi. Edw.

1878. Larva. Sannders. Canad. Entom., vol. 10, p. 14. 1880. Larva. Mor Middleton, (quotes Saunders.) Trans. Dept. Agr. 111, vol. 18, Append., p. 95.

Food Plant. Lupinus perennis.

Lycana acmon. Doubl.-Hew.

1875. Larva. Hy. Edwards. Proc. Cal. Acad. Sc., April, (as L. antægon.) FOOD PLANT. Housekia.

Lycana pseudargiolus. Bois.-Lec., (includ. vars.)

17% Larva, chrys. Abbot-Smith. Lep. Ins. Georgia.

1863. Larva, chrysalis. Boisdural-Leconte. Hist. Lep. N. Amer., p. 118. Morris, (quotes Bois.-Lec.) Synop. Lep. N. Amer., 1≈2. Larva, chrysalis. p. 82.

1848. Larva. Saunders. Canad. Entom., vol. 1, p. 100, (as L. neglecta.) 1868. Larva. (col'd fig.) W. H. Edwards. (quotes Abb.-Sm., Bois.-Lec.) Butt. N. Amer., 1st series, pl. Lycæna, No. 2.

Egg, larval stages. W. H. Edwards. Canad. Entom., vol. 5, p. 234, 1875.
 Egg, larva. W. H. Edwards. Canad. Entom., vol. 7, p. 81,

1878. Life history. W. H. Edwards. Canad. Eutom., vol. 10, p. 12.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 95, 1880. Larva. Miss Middleton. Loc. cit., p. 96, (as L. neglecta.)

 Life history. W. H. Edwards. Papilio, vol. 3, pp. 85-97.
 Life history, (col'd figs.) W. H. Edwards. Butt. N. Amer., 2d series, pl. Lycana, No. 2.

1884. Larva, chrysalis. Fernald. Butt. Maine, p. 89, (as L. neglecta.) 1886. Life history, (condensed.) French. Butt. East. U. States, p. 289.

FOOD PLANTS. Actinomerie, Cornue, etc.

Lycana amyutula. Bois.

1884. Life history. W. G. Wright. Papilio, vol. 4, p. 126.

FOOD PLANT. Astragalus. Lycena comuntas. Godt.

1833. Larva, chrysalis, (col'd figs.) Boisdural-Leconic. Hist. Lep. N. Amer., p. 120, pl. 36.

1802. Larva, chrysalis. Morrie, (quotes Bois.-Lec.) Synop. Lep. N. Amer., p. 83.

1869 Larva. Harris. Inc. Inj. Vegetat., Flint's edit., p. 275.

15420.

Larva, chrysalis. Harris. Entom. corres., p. 275. Lafe history. W. H. Edwards. Canad. Entom., vol. 8, p. 202. 1876.

18:40. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 95.

Fig. latvic Fernald Best Mains p 92



# Pamphila phylæus. Drury.

1879. Larva, chrysalis. A. W. Chapman. Canad. Entom., vol. 11, p. 190.

1880. Larva. Miss Middleton, (quotes Chapman.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 96.

1880. Larva. Coquillett, (quotes Chapman.) Loc. cit., p. 176.

1886. Larva, chrysalis. French, (quotes Chapman.) Butt. East. U. States, p. 314.

FOOD PLANT. Grasses.

### Pamphila brettus. Bois.-Lec.

1831. Larva, chrysalis. Gundlach. Entom. Cubana, p. 164.

1886. Egg, larva, chrysalis. French. Butt. East. U. States, p. 315.

FOOD PLANT. Grasses.

# Pamphila otho. Bois.-Lec.

1833. Larva, chrysalis, (col'd figs.) Boisduval-Leconte. Hist. Lep. N. Amer., pl. 17.

# Pamphila mystic. Scud.

1869. Egg, larval stages. Saunders. Canad. Entom., vol. 1, p. 65.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 97.

1884. Egg, larva. Fernald. Butt. Maine, p. 99.

1886. Egg, larva. French. Butt. East. U. States, p. 319.

FOOD PLANT. Grasses.

## Pamphila sassacus. Harris.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 97.

# Pamphila cernes. Bois.-Lec.

1888. Egg, larva. J. Fletcher. A Trip to Nepigon, p. 14.

# Pamphila peckius. Kby.

1868. Egg, young larva. Saunders. Canad. Entom., vol. 1, p. 66.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 178.

1884. Egg, larva. Fernald. Butt. Maine, p. 98.

1886. Egg, larva. Fernald. Butt. East. U. States, p. 318.

FOOD PLANT. Grasses.

### Pamphila accius. Abb.-Smith.

1879. Larva. A. W. Chapman. Canad. Entom., vol. 11, p. 91.

1881. Chrysalis, (fig.) Scudder. Butt., their structure, etc., p. 42.

# Pamphila maculata. Edw.

1879. Larva. A. W. Chapman. Canad. Entom., vol. 11, p. 191.

1880. Larva. Coquillett, (quotes Chapman.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 176.

1886. Larva, chrysalis. French. Butt. East. U. States., p. 330.

# Pamphila ethlius. Cram.

1877. Larva. C. R. Dodge. Field and Forest, vol. 3, p. 73.

1881. Larva, chrysalis. Gundlach. Entom. Cubana, p. 160.

1887. Chrysalis. Hy. Edwards. Entom. Amer., vol. 3, p. 163.

# Pamphila arpa. Bois.-Lec.

1883. Larva, chrysalis, (figs.) Boisdural-Leconte. Hist. Lep. N. Amer., pl. 68.

1879. Larva, chrysalis. A. W. Chapman. Canad. Entom., vol. 11, p. 191.

1886. Larva, chrysalis. French, (quotes Chapman.) Butt. East. U. States, p. 339.

FOOD PLANT. Saw-palmetto.

#### Pamphila palatka. Edw.

1883. Larva, chrysalis, (figs.) Boisdwal—Leconte. Hist. Lep. N. Amer., pl. 67, (as P. bulenta.)

1879. Larva. Chapman. Canad. Entom., vol. 11, p. 192.

1880. Larva. Coquillett. (quotes Chapman.) Trans. Dept. Agr. Ill., vol. 18. Append., p. 151.

1886. Larva. Frenck, (quotes Chapman.) Butt. East. U. States, p. 341. FOOD PLANT. Grasses.

#### Pamphila delaware. Edw.

A. W. Chapman. Canad. Entom., vol. 11, p. 193 1879. Larva, chrysalis.

1880. Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., 96.

1880. Larva. Coquillett, (quotes Chapman.) Loc. cit., p. 174. 1886. Larva. French, (quotes Chapman.) Butt. East. U. States, p. 343.

FOOD PLANT. Grasses.

#### Amblyscirtes vialis. Edw.

1888. Egg, larva. J. Fletcher. A Trip to Nepigon, p. 15.

#### Nisonlades brizo. Bois.-Lec.

1833. Larva, chrysalis, (figs.) Boledural-Leconte. Hist. Lep. N. America, pl. 86.

# Nisoniades icetus. Lintn. 1869. Egg. Lintner. 3d Ropt. N. Y. State Cab. N. Hist., p. 163.

Larva, chrysalis. W. H. Edwards. Canad. Entom., vol. 17, p. 98.

1886. Egg. French, (quotes Lintuer.) Butt. East. U. States, p. 355.

1888. Egg. J. Fletcher. A Trip to Nepigon, p. 15. FOOD PLANT. Populus tremuloides.

#### Misoniades lucilius. Lintn.

1870. Larva. Lintner. 24th Rept. N.Y. State Cab. N. Hist., p. 165.

1875. Egg, young larva. T. L. Mead. Canad. Entom., vol. 7, p. 169.

1878. Life history. Lintuer. Entom. Contrib., No. 4, p. 67.

Larva. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 97.

1886. Egg, larva, chrysalis. French. Butt. East. U. States, p. 359.

FOOD PLANT. Aquilegia canadensis.

#### Nisoniades persius. Send.

1881. Nest, (fig.) Scudder. Butt., their structure, etc., p. 108.

#### Nisoniades juvenalis. Fab.

1797. Larva, chrysalis, (col'd figs.) Abbot—Smith. Lep. Ins. Georgia, pl. 21. 1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. An

Hist. Lep. N. Amer., pl. 65.

 Larva, chrysalis. Harris. Ins. Iuj. Vegetat., Flint's edit., p. 309.
 Larva, chrysalis. Miss Middleton. Trans. Dept. Agr. Ill., vol. 18, Append., p. 97.

1881. Larva, chrysalis, (figs.) Scadder. Butt., their structure, etc., p. 114. (as Than. ennius.)

1886. Larva, chrysalis, (brief.) French, (quotes Harris.) Butt. East. U. States,



## Eudamus lycidas. Abbot—Smith.

1797. Larva, chrysalis, (col'd figs.) Abbot—Smith. Lep. Ins. Georgia, pl. 20.

1833. Larva, chrysalis, (col'd figs.) Boisdural-Leconte. Hist. Lep. N. Amer., pl. 71.

### Eudamus cellus. Bois.-Lec.

1833. Larva, chrysalis. Boisdural-Leconte. Hist. Lep. N. Amer., pl. 73.

### Eudamus tityrus. Fab.

1797. Larva, chrysalis, (col'd figs.) Abbot—Smith. Lep. Ins. Georgia, pl. 19

1833. Larva, chrysalis, (col'd figs.) Boisdural-Leconte. Hist. Lep. N. Amer., pl. 72.

1841. Larva, chrysalis. Harris. Ins. Inj. Vegetat., 1st edit., p. 224.

1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 224.

1854. Larva, chrysalis, (col'd figs.) Emmons. Nat. Hist. N. York, pl. 832.

1858. Larva. Fitch. 5th Rept. Ins. N. York, § 330.

1859. Larva, nest, chrysalis. P. H. Gosse. Letters from Alabama, p. 85.

1862. Larva, chrysalis, (figs.) Harris. Ins. Inj. Vogetat., Flint's edit., p. 311.

1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 112.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 163.

1880. Egg, larva. Miss Middleton. Loc. cit., vol. 18, Append., p. 98.

1880. Larva. Coquillett. Loc. cit., vol. 18, Append., p. 153.

1881. Nest, larva, chrysalis, (figs.) Scudder. Butt., their structure, etc., p. 107.

1881. Cocoon, chrysalis, (figs.) Scudder. Loc. cit., p. 256.

1881. Larva. Packard, (quotes Harris.) Ins. Inj., Forest Trees, p. 100.

1885. Larva. Hy. Edwards. Kingsley's Stand. Nat. Hist., vol. 2, p. 475.

1886. Chrysalis, (fig.) French. Butt. East. U. States, p. 376.

1886. Life history. French. Loc. cit., p. 375.

FOOD PLANTS. Robinia, Acacia, Wistaria.

# Eudamus proteus. L.

1797. Larva, chrysalis, (col'd figs.) Abbot—Smith. Lep. Ins. Georgia, pl. 18.

1833. Larva, chrysalis, (col'd figs.) Boisdural—Leconte. Hist. Lep. N. Amer., pl. 69.

1856. Larva. Chenu-Lucas, (quote Abb.-Sm.) Encyc. Nat. Hist. Papillons, vol. 1, p. 223.

1879. Larva, chrysalis. A. W. Chapman. Canad. Entom., vol. 11, p. 193.

1880. Larva, chrysalis. Coquillett, (quotes Chapman.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 184.

1881. Larva, chrysalis. Gundlach. Entom. Cubana, p. 169.

1886. Larva, chrysalis. French, (quotes Chapman.) Butt. East. U. States, p. 378.

FOOD PLANTS. Phascolus, Clitoria.

### Megathymus yuccæ. Bois.-Lec.

1833. Larva, chrysalis, (col'd figs) Boisdural—Leconte. Hist. Lep. N. Amer., pl. 70, (as Eudamus Yuccae.)

1876. Larva, chrysalis, (figs.) Riley. Trans. Acad. Sc. St. Louis, pp. 323-344.

1876. Life history, (figs.) Riley. 8th Missouri Rept., pp. 168-183.

1877. Life history, (figs.) Riley. 9th Missouri Rept., p. 129.

1886. Life history, (figs.) French, (quotes Riley.) Butt. East. U. States, p. 383. FOOD PLANT. Stems of Yucca.

### Megathymus cofaqui. Strecker.

1876. Larva. Strecker. Proc. Acad. Nat. Sc. Philad., p. 148.

### HETEROCERA.

### SPHINGIDE.

### Hemaris tenuis. Grote.

1877. Larva. Grote. Psyche, vol. 2, p. 66.

1880. Larva. Coquillett, (quotes Grote.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 160.

1883. Larva. Ph. Fischer. Canad. Entom., vol. 15, p. 238.

1884. Egg, larva. Ph. Fischer. Canad. Entom., vol. 16, p. 143.

Larva, pupa. W. J. Holland. Canad. Entom., vol. 18, p. 101.

FOOD PLANT. Symphoricarpus racemosus.

#### Hemaris marginalis. Grote.

Life history. H. S. Jewett. Bull. Brooklyn Entom. Soc., vol. 4, p. 17.

FOOD PLANT. Louicera sempereirens. Hemaris diffinis. Bois.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. fue. Georgia, p. 85, pl. 43

1839. Larva. Harris. Silliman's Jour. Sc. Art., vol. 36, p. 308. 1859. Larva. Clemens. Journal Acad. N. Sc. Philad., (July.)

1862. Larva, (brief.) Morres, (quotes Clemens.) Synop. Lep N. Amer., p. 149.

1870. Larva. T. L. Mead. Canad. Entom., vol. 2, p. 157.

1870.

Larva. Lintner. 24th Rept. N. Y. State Cab. N. Hiet., p. 110. Larva. Boindural. Spec. Gener. Sphingidæ, p. 367. 1874.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 160. 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 99. 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 50.

1886. Larva. Fernald. Sphingida N. Engl'd, p. 15. FOOD PLANTS. Apocynum, Symphoricarpus.

#### Hemaris thysbe. Fab., (includ. vars.)

1º64. Larva, pupa. Linter. Proc. Entom. Soc. Philad., vol. 3, p. 646.

Larva. Boisdural. Spec Gener. Sphingida, p. 370.

1879. Larva, pupa. G. D. Hulst. Bull. Brooklyn Entom. Soc., vol. 2, p. 38

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 99. 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 51.

1883. Larva, pupa. Edwards-Elliot. Papilio, vol. 3, p. 125, (as H. uniformis.)

Larva. Fernald. Kingsley's Stand. Nat. Hist., vol. 2, p. 465.
 Larva. Fernald. Sphingida N. Engl'd, p. 17.

1888. Larva. J. B. Smith, (quotes Lintner-Hulst.) Monog. Sphing., p. 100 FOOD PLANTS. Fiburnum, Craingus, Prunus, etc.

#### Hemaris buffaloensis. G. and R.

1870 Life history. Lintuer. 24th Rept. N. York State Cab. N. Hist, p. 112.
1888. Larva. J. B. Smith, (quotes Lintuer.) Monog. Spling., p. 105.

FOOD PLANT. Fibernum.

#### Hemaris etolus. Bois.

1874. Larva. Boledaval. Spec. Gener. Splingide, p. 370.



- 1882. Larva. E. B. Reed, (quotes Andrews.) 12th Rept. Entom. Soc. Ontario.
- 1882. Larva, brief. Julia E. Saunders. Papilio, vol. 2, p. 147.
- 1886. Larva. Fernald. Sphingidæ N. Engl'd, p. 21.
- FOOD PLANTS. Rubiacea, Vitis.

### Thyreus abbotii. Swainson.

- 1839. Larva. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 307.
- 1856. Larva, (fig.) Chenu-Demarets. Encyc. Hist. Nat. Papillons, vol. 1, p. 257.
- 1859. Larva, pupa. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 156.
- 1869. Larva. Harris. Entom. Corres., p. 284.
- 1870. Larva, pupa. Lintner. 24th Rept. N. York State Cab. N. Hist., p. 111.
- 1874. Larva, pupa. Boisduval. Spec. Gener. Sphingidæ, p. 331, (from Abbot's drawing.)
- 1876. Larva. C. P. Whitney. Canad. Entom., vol. 8, p. 75.
- 1876. Larva, (brief.) A. R. Grote. Canad. Entom., vol. 8, p. 100.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 164.
- 1878. Larva, (fig.) G. H. Perkins. 5th Rept. Vermont Agr. Soc., p. 281.
- 1878. Larva, (fig.) Saunders. Canad. Entom., vol. 10, p. 130.
- 1879. Life history, (figs.) Riley. 2d Missouri Rept., p. 78.
- 1880. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 42.
- 1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 100.
- 1881. Larva, (fig.) Saunders. Canad. Entom., vol. 13, p. 2.
- 1882. Larva, (fig.) E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 53.
- 1882. Larva, (brief.) Julia E. Saunders. Papilio, vol. 2, p. 147.
- 1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 253.
- 1886. Larva, (fig.) Fernald. Sphingidæ N. Engl'd, p. 23.
- FOOD PLANTS. Vilis, Ampelopsis.

#### Enyo lugubris. L.

- 1797. Larva, pupa, (fig.) Abbot—Smith. Lep. Ins. Georgia, p. 59, pl. 30.
- 1837. Larva, pupa. Westwood, (quotes Abb.-Sm.) Drury's Illus. Exot. Entom., vol. 1, p. 56.
- 1839. Larva. Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol. 36, p. 307.
- 1859. Larva. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva. Morris, (quotes Abb.-Sm.) Synop. Lep. N. Amer., p. 162.
- 1874. Larva. Boisduval. Spec. Gener. Sphingida, p. 297.
- FOOD PLANT. Ampelopsis hederacea.

#### Deidamia inscripta. Harris.

- 1862. Pupa. Clemens. Morris's Synop. Lep. N. Amer., p. 159.
- 1877. Larva, pupa. Strecker, (fide Akhurst.) Rhopal. et Heteroc., p. 112.
- 1886. Larva, pupa. Fernald. Sphingidæ N. Engl'd, p. 70.
- FOOD PLANT. Ampelopsis.

#### Deilephila chamænerii. Harris.

- 1839. Larva. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 305.
- 1859. Larva. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 165.
- 1864. Larva, pupa. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 661.
- 1870. Larva, pupa, (brief.) G. J. Bowles. Canad. Entom., vol. 3, p. 145.
- 1874. Larva. Boisduval, (as D. galii.) Spec. Gener. Sphingida, p. 170.
- 1876. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 37.
- 1877. Larva, (fig.) Saunders. Canad. Entom., vol. 9, p. 64.
- 1880. Larva. Coquillett, (quotes Saunders.) Trans. Dept. Agr. III., vol. 18, Append., p. 159.
- 1882. Larva. E. B. Recd, (quotes Saunders.) 12th Rept. Entom. Soc. Ontario, p. 54.
- 1883. Larva, cocoon, pupa. Saunders. Ins. Inj. Fruits, p. 257.

1886. Larva. Fernald. Sphingida N. Engl'd, p. 55.

1888. Larva, (brief ) J. B. Smith, (quotes Harris, Clemens, Morris.) Monog. Sphing., p. 133.

FOOD PLANT. Epilobium angustifolium.

Deilephila lineata. Fabr.

1797. Larva, pupa, (fig.) 1bbot-Smith. Lep. Ins. Georgia, p. 77, pl. 39.

Larva, pupa. Stephens. Illus. Brit. Entom., Haust., vol. 1, p. 127.

Larva. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 304. 1839.

1956 Larva, pupa. Chenn. Encyc. Hist. Nat. Papillons, p. 262. Larva, pupa. Clemens. Jour. Acad. N. Sc. Philad., July. 1859.

1860. Larva. Dancan. Natural. Library, vol. 30, p. 152.

1862. Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 164.

1864. Larva, pupa. Listaer. Proc. Entom Soc. Philad., vol. 3, p. 662. 1871.

Larva, (fig.) Riley. 3d Missouri Rept., p. 141.
 Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 28.

1874. Boisdaral, (quotes Abbot as D. daucue.) Spec. Gener. Sphingida, Larva. p. 174.

Larva, (fig.) J. G. Wood, (as D. dauens.) Ius. Abroad, p. 637. Larva, pupa. Hy. Edwards. Proc. Cal. Acad. Sc. 1874.

1875.

Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 37. 1876.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 164.

1877.

Larva, (fig.) Sanuders. Canad. Entom., vol 9, p. 61. Larva, (fig.) J. Marten. Trans. Dept. Agr. Iil., vol. 18, Append., p. 100. Larva, (fig.) Coquillett. Trans. Dept. Agr. Iil., Append., vol. 18, p. 150. 1880. 1980

1882. Larva, (fig.) E. B. Reed, (quotes Riley.) 12th Rept. Eutom. Soc. Onta-

rio, p. 55.

1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 255

Larva, (fig.) Fernald. Sphingida N. Engl'd, p. 57.
 Larva, pupa. Guadlach. Entom. Cubana, p. 196.

FOOD PLANTS. Portulaca, Pyrus, Fuchsia, etc., Philampelus vitis. Drury.

1705. Larva, pupa, (col'd figs.) Merian. Metam. Ins. Surinam, p. 47, pl. 47.
1797. Larva, pupa, (col'd figs.) Abbot—Smith. Lep. Ins. Georgia. p. 79, pl. 40.
1837. Larva, pupa Westwood, (quotes Abb -Sm.) Drury's Illus. Exot. Entom., vol. 1, p. 55.

Larva. Harris, (quotes Ahh.-Sm.) Silliman's Jour. Sc. Art, vol. 36, p. 1839.

Larva, pupa, (col'd fige.) Duncas. Natural. Library, vol. 22, p. 105, pl. 7. 1858. Clemens quotes Abb Sas Joer Acad V Se Philad.



- 1868. Larva. Saunders. Canad. Entom., vol. 1, p. 26.
- 1874. Larva. Boisdural. Spec. Gener. Sphingidæ, p. 200.
- 1876. Life history, (figs.) Riley. 2d Missouri Rept.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 165.
- 1877. Larva. Scudder. Psyche, vol. 2, p. 68.
- 1880. Larva, (fig.) Coquillett, (quotes Clemens.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 175.
- 1880. Larval stages, (figs.) J. Marten. Trans. Dept. Agr. Ill., Append., vol. 18, p. 101.
- 1881. Larva. Saunders. Canad. Entom., vol. 13, p. 41.
- 1881. Larva. W. W. Goldsmith, (quotes Riley.) Kentucky Bureau Agr., p. 254.
- 1882. Larva, (fig.) Saunders. 12th Rept. Entom. Soc. Ontario, p. 19.
- 1882. Larva, pupa, (figs.) E. B. Reed Loc. cit., p. 60.
- 1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 249.
- 1886. Larva, (fig.) Fernald. Sphingidæ N. Engl'd, p. 60.
- 1886. Larva, (brief.) Julia E. Saunders. Papilio, vol. 2, p. 147.
- 1888. Larva, pupa, (fig.) Grote. 18th Rept. Entom. Soc. Ontario, p. 73.
- FOOD PLANTS. Ampelopsis, Vitis.

### Philampelus achemon. Drury.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 81, pl. 41.
- 1839. Jarva. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 300.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 228.
- 1859. Larval stages. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larval stages. Morris, (quotes Clemens). Synop. Lep. N. Amer., p. 178.
- 1862. Larva, pupa, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 325.
- 1864. Larva, pupa. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 660.
- 1869. Larva, (fig.) Harris. Entom. Corres., pl. 111.
- 1870. Egg, larval stages. Lintner. 24th Rept. N. York State Cab. N. Hist., p. 116.
- 1874. Larva. Boisdural, (quotes Lorquin in lit.) Spec. Gener. Sphingidæ, p. 200.
- 1874. Life history. Riley. 2d Missouri Rept., p. 74-76.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 165.
- 1878. Larva, pupa, (fig.) Saunders. Canad. Entom., vol. 10, p. 103.
- 1878. Larva, (fig.) G. H. Perkins. 5th Rept. Vermont Board Agr., p. 279.
- 1879. Larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 74.
- 1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 101.
- 1880. Larva, (fig.) Coquillett, (quotes Clemens.) Trans. Dept. Agr. III., vol. 18, Append., p. 182.
- 1882. Larva, (brief.) Julia E. Saunders. Papilio, vol. 2, p. 147.
- 1883. Larval stages, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 251.
- 1886. Larva, pupa, (figs.) Fernald. Sphingida N. Engl'd, p. 61.
- FOOD PLANT. Vitis.

# Argeus labruscæ. L.

- 1705. Larva, pupa, (col'd figs.) Merian. Metam. Ins. Surinam, p. 34, pl. 34.
- 1719. Larva, (col'd fig.) Madame Merian. Ins. of Surinam, pl. 34.
- 1874. Larva. Boisdural, (quotes Mad. Merian.) Spec. Gener. Sphingida, p. 193.
- 1886. Larva, (brief.) Gundlach. Entom. Cubana, p. 187.
- FOOD PLANT. Cissus.

### Pseudosphinx tetrio. L.

- 1832. Larva, (fig.) Pocy. Lep. Cubana.
- 1874. Larva. Boisdural, (quotes Poey.) Spec. Gener. Sphingidae, p. 61.
- 1878. Larva, pupa, (figs.) H. Dewitz. Wiegemann Archiv. Naturgesch., p. 9, pl. 1.
- 1886. Larva, pupa. Gundlach. Entom. Cubana, p. 204.
- 1887. Pupa. Hy. Edwards. Entom. Amer., vol. 3, p. 165.
- 1887. Pupa. Hy. Edwards. Canad. Entom., vol. 20, p. 14.
- FOOD PLANTS. Plumicra rubra, Jasminum.

#### Pachylia ficus, L.

1719. Larva, (fig.) Madame Merian. Ins. of Surinam, pl. 83.

1874 Larva. Boisdaral, (quotes Mad. Merian.) Spec. Gener. Sphingida, p. 137.

Larva, (brief.) W. Schaus, jr. Papilio, vol. 4, p. 21.

Larva, pupa. Gundlach. Entom. Cubana, p. 201.

Larva, (brief.) J. B. Smith, (quotes Fab., Merian, Boisd.) Monogr. 1888. Sphing., p. 139.

FOOD PLANT. Fions.

#### Chosrocampa tersa. L.

Larva, pupa, (col'd fig.) Abbot-Santh. Lop. Ins. Georgia, p. 75, pl. 38. 1797.

Larva, pupa. Westwood, (quotes Abb.-Sm.) Drary's Ill. Exot. Entom, 1837. vol. 1, p. 56.

1839. Larva, pupa. Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol 23. р. 303.

1858. Larva, (col'd fig.) Duncan. Natural. Library, vol. 22, p. 100, pl. 6. 1859. Larva. Clemens. Jour. Acad. N. Sc. Philad. July. 1862. Larva. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 172.

1874. Larva, pupa. Boisdaval, (quotes Abbot.) Spec. Gener. Sphingidæ, p. 260. 1880. Larva. Coquillett, (quotes Abb.-Sm.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 159.

1882. Larva. E. B. Reed. 12th Ropt. Entom. Soc. Ontario, p. 56. 1886. Larva. Fernald. Sphingida N. Engl'd, p. 63.

1886. Larva, pupa. Gundlach. Entoni. Cubana, p. 192.

1887. Pupa. Hy. Educards. Entom. Amer., vol. 3, p. 164. FOOD PLANT. Rubiacew

#### Everyx charilus. Bdv.

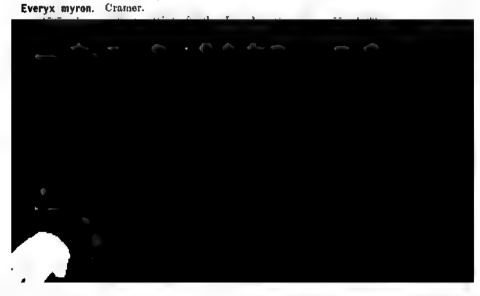
1797. Larva, pnpa. Abbott-Smith. Lep. Iua. Georgia, p. 53, pl. 27.
1839. Larva. Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol. 36, p. 302.

Larva, pupa. Clemens, (quotes Abb.-Sm.) Jour. Acad. N. Sc. Philad.
 Larva, pupa. Morris, (quotes Clemens.) Synop. Lop. N. Amer., p. 168.

1862. Larva, pupa. Morris, (quotes Ciencens.)
1869. Pupa. Harris. Entoni. Corres., p. 283.
1874. Larva, pupa. Boisdural. Spec. Gener. Sphingida, p 211.
28 R Reed. (quotes Abb -Sm.) 12th Rept. Entoni. S Larva. E. B. Reed, (quotes Abb -Sm.) 12th Rept. Entom. Soc. Ontario, p. 57.

1883. Larva, pupa. Edwards—Elliot. Papilio, vol. 3, p. 126. 1886. Larva, pupa. Fernald, (quotes Edw.-Elliot.) Sphingidæ N. Eng'd, p. 65.

FOOD PLANTS. Azalea, Fiburnum.



- 1883. Egg, larval stages, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 245.
- 1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 465.
- 1886. Egg, larva, pupa, (figs.) Fernald. Sphingida N. Engl'd, p. 66.

FOOD PLANTS. Vitis, Ampelopsis, Viburnum.

### Ampelophaga versicolor. Harris.

- 1876. Larva, (brief.) G. W. Peck. Canad. Entom., vol. 8, p. 239.
- 1878. Life history. G. D. Hulst. Canad. Entom., vol. 10, p. 61.
- 1880. Larva. Coquillett, (quotes Hulst.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 158.
- 1881. Larva, (brief.) Ph. Fischer. Bull. Buffalo Soc. N. Sc., vol. 4, p. 62.
- 1885. Larva. Ph. Fischer. Canad. Entom., vol. 17, p. 78.
- 1886. Egg, larval stages, pupa. Fernald, (quotes Hulst.) Sphingidæ N. Engl'd, p. 68.

FOOD PLANT. Cephalanthus occidentalis.

# Smerinthus ophthalmicus. Bois.

- 1869. Larva. Boisdural. Lep. Califor., p. 68.
- 1874. Larva, (col'd fig.) pupa. *Boisduval*, (quotes Lorquin in lit.) **Spec.** Gener. Sphingidæ, p. 34, pl. 1.
- 1875. Egg, larval stages. Hy. Edwards. Proc. Cal. Acad. Sc., April.

FOOD PLANT. Salix.

### Smerinthus geminatus. Say.

- 1840. Larva, pupa. P. H. Gosse. Canad. Naturalist, pp. 280, 295.
- 1870. Egg, larval stages. Lintner. 24th Rept. N. York State Cab. N. Hist, p. 119.
- 1874. Larva. Boisdural. Spec. Gener. Sphingida, p. 39.
- 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 62.
- 1886. Egg, larva. Fernald. Sphingidae N. Engl'd, p. 78.

FOOD PLANIS. Prunus, Salix, Betula, etc.

#### Smerinthus excæcatus. Abb.-Sm.

- 1797. Larva, pupa, (figs.) Abbot—Smith. Lep. Ins. Georgia, p. 49, pl. 25.
- 1839. Larva. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 290.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 230.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 341.
- 1859. Egg, larval stages, pupa. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Egg, larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 209.
- 1864. Larva, pupa. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 665.
- 1868. Larva. E. B. Reed. Canad. Entom., vol. 1, p. 40.
- 1874. Larva, pupa. Boisdural, (quotes J. Leconte in lit.) Spec. Gener. Sphingidæ, p. 38, (after Abbot's drawing.)
- 1876. Larva. Strecker. Rhopal. et Heteroc., p. 55.
- 1877. Larva. Packard. Half-hours with Insects, p. 180.
- 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 62.
- 1883. Larva, (figs.) Saunders. Ins. Inj. Fruits, p. 85.
- 1884. Larva, (fig.) Saunders. Canad. Entom., vol. 16, p. 11.
- 1885. Larva, (fig.) Saunders. 15th Rept. Entom. Soc. Ontario, p. 26.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 468.
- 1880. Larva, pupa, (figs.) Fernald. Sphingidae N. Engl'd, p. 74.
- FOOD PLANTS. Pyrus, Prunus, Rosa.

### Smerinthus myops. Abb.-Sm.

- 1797. Larva, pnpa, (figs.) Abbot-Smith. Lep. Ins. Georgia, p. 51, pl. 26.
- 1839. Larva. Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol. 36, p. 291.
- 1859. Larva, pupa. Clemens. Jour. Acad. N. Sc. Philad., (after Abbot's figure.)
- 1862. Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 208.
- 1874. Larva, pupa. Boisdural, (quotes J. Leconte in lit.) Spec. Gener. Sphingidæ, p. 42, (after Abbot's figure.)
- 1876. Larva, (brief.) G. W. Peck. Canad. Entom., vol. 8, p. 239.

1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 61

1883. Larva, papa Saunders. Ins Inj. Fruits, p. 208.

1884.

Larva. Saunders. Canad. Entom., vol. 16, p. 11. Larva. Saunders. 15th Rept. Entom. Soc. Ontario, p. 27. 1885.

Larva. Fernald. Sphingida, N. Engl'd, p. 76.

1886. Larva. R. Bunker. Canad. Entom., vol. 18, p. 207. FOOD PLANT. Prunns.

Smerinthus astylus. Drury.

1874. Larva. Boisdaval, (quotes J. Leconte in lit.) Spec. Gener. Sphingide, p. 41.

1876. Larva, (brief.) G. W. Peck. Canad. Entom., vol. 8, p. 239.

Larva. Fernald. Splingides, N. Engl'd, p. 77. 1886.

Larva, (brief.) J. B. Smith, (quotes Peck.) Monog. Spling., p. 229.

FOOD PLANT. Vaccinium corymbosum.

Triptogon modesta. Harris.

1877 Life history. R. Bunker. Canad. Eutom., vol. 9, p. 210.
1877. Larva. W. V. Andrews. Psychs, vol. 2, p. 72.
1880. Larva. Cognillett, (quotes Andrews.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 159.

1881. Larva, pupa. D. S. Kellicott. Bull. Buffalo Soc. N. Sc., vol. 4, p. 29.

Larva. E. B. Reed. 12th Rept. Entom. Soc. Octario, p. 63.

Life history. Fernald, (quotes Banker.) Sphingide, N. Engl'd, p. 72.

FOOD PLANTS. Populus, Salia. Cressonia juglandis. Abb.-Sm.

Larva, pupa, (figs.) Abbot-Smith. Lep. Ins. Georgia, p. 57, pl. 29. 1797. 1839.

Larva, pupa. Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol.

36, p. 292.

Larva. Fitch. 3d Rept. Ins. N. York, p. 462.

Larva, papa. Clemens, (quotes Abb -Sm.) Jour. Acad. N. Sc. Philad., July. 1859. 1862.

Larva, pupa. Marris, (quotes Clemens.) Synop. Lep. N. Amer., p. 213. Larva, pupa. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 668. 1864.

Larva. Harris. Entom. Corres., p. 281.

Larva, pupa. Boisdural, (quotes Abbot.) Spec. Gener. Sphingidæ, p. 27. Larva, pupa. Strecker, (quotes Abbot.) Rhopal. et Heteroc., p. 54. 1874.

1876.

Larva. Packard, (quotes Harris.) Ins. Inj. Forest Trees, p. 84.

Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 63. Young larva. Edwards—Elliot. Papilio, vol. 3, p. 127. 1882. 1883.

Fernald. Sphingida N. Engl'd, p. 81. 1886.

Larva, pupa.



- 1876. Larva, (brief.) W. V. Andrews. Canad. Entom., vol. 8, p. 40.
- 1877. Larva. French, (quotes Harris.) Trans. Dept. Agr. Ill., vol 15, p. 167.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 102.
- 1881. Larva, (brief.) Packard. Ins. Inj. Forest Trees, p. 67.
- 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 64.
- 1886. Egg, larva. Fernald. Sphingida N. Engl'd, p. 25.
- FOOD PLANT. Ulmus americanus.

# Daremma undulosa. Walk.

- 1859. Larva, (brief.) Clemens, (as C. repentinus.) Jour. Acad. N. Sc. Philad., July.
- 1862. Larva, (brief.) Morris, (quotes Clemens.) Synop. Lep. N. Amer, p. 206.
- 1870. Egg, larval stages, pupa. Lintner. 24th Rept. N. York State Cab. N. Hist., pp. 123-131.
- 1874. Larva, pupa. Boisdural, (as Sph. brontes.) Spec. Gener. Sphingidæ, p. 116.
- 1877. Larva. W. V. Andrews. Psyche, vol. 2, p. 73.
- 1880. Larva. J. Marten, (as D. brontes.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 102.
- 1880. Larva. Coquillett, (quotes Andrews.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 159.
- 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 61.
- 1886. Life history. Fernald. Sphingida N. Engl'd, p. 28.
- FOOD PLANT. Fraxinus.

### Daremma catalpæ. Bois.

- 1874. Larva, pupa, (col'd figs.) Boisdural, (after Abbot.) Spec. Gener. Sphingidæ, p. 103, pl. 2.
- 1880. Larva. J. Marten, (quotes Boisduval.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 104.
- 1881. Egg, larva. A. Kochele. Bull. Brooklyn Entom. Soc., vol. 4, p. 20.
- 1882. Life history, (figs.) Riley. Rept. U. S. Dept. Agr., pp. 192-193, pl. 13
- FOOD PLANT. Catalpa cordifolia.

# Diludia jasminearum. Bois.-Lec.

- 1859. Pupa, (brief.) Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Pupa, (brief.) Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 199.
- 1874. Larva, pupa, (col'd fig.) Boisdural. Spec. Gener. Sphingidae, p. 115, pl. 1.
- 1880. Larva. J. Marten, (quotes Boisduval.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 103.
- FOOD PLANT. Fraxinus.

# Amphonyx antæus. Drury.

- 1719. Larva, pupa, (col'd figs.) Madame Merian. Ins. of Surinam, pl. 2.
- 1874. Larva, pupa. Boisdural, (quotes Mad. Merian.) Spec. Gener. Sphingidæ, p. 65.
- 1886. Larva, pupa. Gundlach. Entom. Cubana, p. 206.
- 1887. Pupa. Hy. Edwards. Entom. Amer., vol. 3, p. 164.
- 1888. Larva, (brief.) J. B. Smith. Monog. Sphing., p. 154
- FOOD PLANT. Species of Jatropha.

# Phlegethontius rustica. Fab.

- 1797. Larva, pupa, (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, p. 67, pl. 34.
- 1858. Larva, (col'd fig.) Duncan. Natural. Library, vol. 22, p. 102, pl. 6.
- 1859. Larva, pupa. Clemens. Jour. Acad. N. Sc. Philad. (quotes Abbot), July.
- 1862. Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 187.
- 1874. Larva, pupa. Boisduval. Spec. Gener. Sphingidae, p. 83.
- 1878. Larva, pupa. H. Dewitz. Wiegemann Archiv. Naturgesch., p. 10.
- 1886. Larva, pupa. Gundlach. Entom. Cubana, p. 209.
- 1887. Pupa. Hy. Edwards. Entom. Amer. vol. 3, p. 164.
- FOOD PLANTS. Chionanthus, Jasminium.

#### Phlegethantius carolina. L.

- Larva, pupa, (col'd figs.) Merian. Matam. Ins. Surmam, p. 57, pl. 57 1705
- Larva, pupa, (col'd figs.) Abbot-Smith. Lep Ins Georgia, p. 65, pl. 21 Larva, (col'd fig.) Cartia. British Entom, vol. 5, pl. 195. 1797.
- 1828.
- Larva, pupa, (brief.) Stephens, (quotes Abb.-Sm.) Illus. Brit. Entom 1828. vol. 1, p. 118.
- 1837. Larva, pups. Westwood, (quotes Abb.-Sm.) in Drury. Illus. Exot. El tom , vol. 1, p. 47.
- 1839.
- 1852.
- Larva, pupa. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 294. Larva, pupa. Harris. Ins. Inj. Vegetat, 2d edit, p. 216. Larva, pupa. Clemens. Jour. Acad. Sc. Philad, July.
- Pupa. P. H. Gosse. Letters from Alabama, p. 66. 1859.
- Larva, pups. Morris, (quotes Clemens ) Synop. Lep. N. Amer., p. 189. 1862.
  - Larva, pupa, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 322. 1862.
- 1869.
- 1869.
- Larva. Harris. Entom. Corres., p. 126, (quotes Doubleday lit.)
  Larva. Harris. Loc. cit., p. 282. 1873.
- Larva, pupa, (figs.) T. Glorer. Rept. U. S. Dept. Agr., p. 157.
- Larva. Boudaral, (after Abbot.) Spec. Gener. Sphingida, p. 70. Larva. Boisdaral, (var. lycopersici.) Loc. cit., p. 72.
- 1874.
- 1877.
- Larva. French. Trans. Dept. Agr. III., vol. 15, p. 168. Larva, pupa. II. Devitz. Wiegemann Archiv. Naturgesch., p. 12. 1878.
- 1950).
- Larva, J. Marten. Train. Dept. Agr. Ill., vol. 18, Append., p. 103. Larva. Coquillett. Trains. Dept. Agr. Ill., vol. 18, Append., p. 158. Larva. J. Leidy. Proc. Acad. N. Sc. Philad., p. 237. 1880.
- 1882.
- Larva, pupa, (fig.) Fernald. Kingsley's Stand. N. Hist., vol. 2, pp. 464-468 Larva. Fernald. Sphingide N. Engl'd, p. 32.
- 1886. 1886.
- Larva, pupa Gundluch. Entom. Cubana, p. 210. FOOD PLANTS. Various species of Solanum, Datura, etc.
- Phlegethontius celeus. Hübn.

- Larva, pupa. *Harris*. Ins. Inj. Vegetat., 1st edit., p. 226.
   Larva, pupa, (brief) *Harris*. Ins. Inj. Vegetat., 2d edit., p. 247.
- 1859. Larva, pupa. Clemens. Jour. Acad. N Sc. Philad , July. 1859. Larva. Jacycr. Life N. Amer. Ins., p. 189.
- 1862. Larva, pupa. Morris, (quotes Clemens.) Synop Lep N. Amer., p. 190



#### Phiegethontius cingulata. Fabr.

1797. Larva, pupa, (figs ) Abbot-Smith. Lep. Ins. Georgia, p. 63, pl. 32.

1837. Larva, pupa. Westwood, (quotes Abb.-Sm.) Drury's Illus. Exot. Entom., vol. 1, p. 50.

Larva, pupa. Harris, (quotes Abh.-Sm.) Silliman's Jour. Sc. Art, vol. 36, 1839. р. 294.

Larva, pupa. Clemens, (quotes Abb.-Sm.) Jour. Acad. N. Sc. Philad , 1859. July.

Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 189.
 Larva, pupa. Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 650.

1869. Larva. Harris, (as Sph. convolvuli.) Entom. Corres., p. 282.

1874. Larva, pupa. Boudaval. Spec. Gener. Sphingide, p. 96.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 104. 1880. Larva. Cognillett, (quotes Ab.-Sm.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 158.

Larva, pupa. Fernald. Sphingides N. Engl'd, p. 36.
 Larva, pupa. Gundlach. Entom. Cubana, p. 212.

FOOD PLANT. Convolvalus batatas.

Sphinx drupiforarum. Abb.-Sm. 1797. Larva, pupa, (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, p. 71, pl. 36. 1839. Larva, pupa. Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol.

36, p. 294. 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 362.

1859. Larva, pupa. Clemens. Jour. A ad. N Sc. Philad., July.
1862. Larva, pupa. Morris, (quotes Clemens. Synop Lep. N. Amer., p. 197.
1861. Larva, pupa. Lininer. Proc Eutom Soc. Philac vol. 3, p. 658.

187L.

Rgg, larval stages, pupa, (figs.) E. B. Rerd. Canad. Entom., vol. 3, p. 5.
Larva, pupa, (figs.) E. B. Rerd. Rept. Entom. Soc. Outario, p. 362. 1871.

1874. Larva, pupa. Boisdural, (quotes Abb.-Sm.) Spec. Gener. Sphingide, p. 98

Larva. J. Marten. Trans. Dopt. Agr. Ill., vol. 18, Append., p. 104.
 Larva, pupa, (figs.) E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 67

Larva, (brief.) Ph. Fischer. Canad. Entom., vol. 15, p. 238. 1883.

Egg. larval stages, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 163.

Egg, larva, pupa, (figs.) Fernald. Sphingide N Engl'd, p. 40.

FOOD PLANTS. Prunus, Celtis. Sphinx kalmim. Abb.-Sm

# 1797. Larva, pupa, (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, p. 73, pl. 37.

Larva, Harris, (quotes Abb.-Sm.) Silliman's Jour. Sc. Art, vol. 36, p. 295. Egg. young larva. P. H. Gosse. Canad. Naturalist, p. 260. Larva, pupa. Clemens, (quotes Abb.-Sm.) Jour. Acad. N. Sc. Philad., 1840. 1859.

Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 196. Larva, pupa. Luttur. Proc Entom. Soc. Philad., vol. 3, p. 657. 1862.

1864. 1874. Larva, pupa. Boisdural. Spec. Gener. Sphingida, p. 92.

Larva. J. Martes. Trans. Dept. Agr. Ill., vol. 18, Append., p. 104.
 Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 68.

1886. Larva, pupa. Fernald. Sphingida N. Engl'd, p. 41 FOOD PLANTS. Kalmia, Chionanthus, Syringa, Frasinus.

#### 1864. Larva, pupa. Lintaer. Proc. Entom. Soc. Philad., vol. 3, p. 655.

Sphinx chersis. Habn.

Larva, Harris, Entom. Corres., p. 282.
 Larva, Scudder, Psyche, vol. 2, p. 76.

Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 105.
 Larva. E. B. Reed. 12th Rept. Entom. Soc. Outario, p. 65.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 127.

1886. Larva, pupa. Fernald. Sphingides N. Engl'd, p. 42. FOOD PLANT. Syringa.

Sphinx gordius. Cramer.

Larva. *Harris*. Silliman's Jour. Sc. Art, vol. 36, p. 295.
 Larva. *Fitch*. 3d Rept. Ins. N. York, p. 341.

Larva, pupa. Clemens. Jour. Acad. N. Sc. Philad., July.
 Larva, pupa. Morris. Synop. Lep. N. Amer., p. 198.

1877. Larva. Packard. Half-hours with Insects, p. 180.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 105. 1883. Larva, pupa, (brief.) Saunders. Ins. Inj. Fruits, p. 86.

1886. Larva. Fernald. Sphingida N. Engl'd, p. 45. FOOD PLANT. Pyrus.

Sphinx lugens. Walk.

1875 Larva, pupa. F. H. Snow. Trans. Kausss Acad. Sc., vol. 4, p. 28.

Sphinx eremitus. Hübn. 1870. Larva, (fig.) T. Glover. Rept. U. S. Dept. Agr., p. 80.

Larva. T. W. Tyler. Canad. Entom., vol. 11, p. 59.
 Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontaric, p. 69.

1886. Larva, pupa. Fernald. Sphingida N. Engl'd, p. 47.

FOOD PLANTS. Mentha, Monarda, Salvia. Sphinx elsa. Strecker.

1888. Larva. Hy. Edwards. Entom. Amer., vol. 4, p. 61. Sphinx luscitiona. Clem.

1888. Larval stages, pupa. Caroline G. Soule. Psyche, vol. 5. p. 85.

Dolba hylmus. Drury. 1797. Larva, pupa, (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, p. 69, pl. 35.

1837. Larva, pupa. Westwood, (quotes Abb.-Sm.) Drary. Illus. Exot. Entom., vol. 2, p. 49.

1839. Larva. Harrie. Silliman's Jour. Sc. Art, vol. 36, p. 296.

1859. Larva, pupa. Clemens, (quotes Abb.-Sm.) Jour. Acad. N. Sc. Philad., July.

1862. Larva, pupa. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 204.
 1874. Larva, pupa. Boisdural. Spec. Gener. Sphingulæ, p. 99.

Larva. E. H. Reed. 12th Rept. Entom. Soc. Ontario, p. 70.
 Larva. W. H. Harrington. Canad. Entom., vol. 16, p. 55.

1886. Larva. Fernald. Splingida N. Engl'd, p. 49. FOOD PLANT. Prince.



## Hyloicus cupressi. Bois.

1874. Larva, pupa, (col'd figs.) Boisdural, (after Abbot's drawing.) Spec. Gener. Sphingidæ, p. 102, pl. 2.

FOOD PLANT. Cupressus thyoides.

#### Ellema coniferarum. Abb.-Sm.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 83, pl. 42.
- 1839. Larva. Harris, (after Abbot.) Silliman's Jour. Sc. Art, vol. 36, p. 297.
- 1840. Larva, (brief.) Westwood. Intr. Mod. Class. Ins., vol. 2, p. 367.
- 1858. Larva, (brief.) Fitch. 4th Rept. Ins. N. York, p. 742.
- 1859. Larva. Clemens. Jour. Acad. N. Sc. Philad. (quotes Abb.--Sm.), July.
- 1862. Larva. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 199.
- 1874. Larva, pupa. Boisdural, (after Abbot.) Spec. Gener. Sphingidae, p. 105.
- 1880. Larva. J. Marten, (quotes Fitch, Abb.-Sm.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 105.
- 1881. Egg, larva. A. Koebele. Bull. Brooklyn Entom. Soc., vol. 4, p. 20.
- 1881. Larva, (brief.) Packard. Ins. Inj. Forest Trees, p. 201.
- 1886. Egg, larva. Fernald. Sphingida N. Engl'd, p. 85.
- 1887. Pupa. Hy. Edwards. Entom. Amer., vol. 3, p. 167.
- FOOD PLANT. Pinus palustris.

### Ellema hombycoides. Walk.

- 1859. Larva, (brief.) Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva, (brief.) Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 216.
- 1864. Larva, pupa. Lintuer. Proc. Entom. Soc. Philad., vol. 3, p. 669.
- 1869. Larva, pupa, (figs.) Lintucr. 23d Rept. N. York State Cab. N. Hist., p. 171.
- 1869. Larva. Packard. Guide to Study of Insects, p. 272.
- 1874. Larva, pupa. Boisdural. Spec. Gener. Sphingida, p. 106.
- 1877. Larva. W. V. Andrews. Psyche, vol. 2, p. 79.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 105.
- 1881. Larva, pupa. Packard, (quotes Lintner.) Ins. Inj. Forest Trees, p. 202.
- 1882. Larva. E. B. Reed. 12th Rept. Entom. Soc. Ontario, p. 70.
- 1886. Larva. Fernald. Sphingidæ N. Engl'd, p. 84.
- FOOD PLANT. Pinus of various species.

#### Eliema pineum. Lintu.

- 1869. Larva. Lintner. 23d Rept. N. York State Cab. N. Hist., p. 170.
- 1874. Larva. Boisdural, (quotes Lintner.) Spec. Gener. Sphingidæ, p. 107.
- 1880. Larva. J. Marten, (quotes Lintner.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 105.
- 1881. Larva. Packard, (quotes Lintner.) Ins. Inj. Forest Trees, p. 202.
- FOOD PLANT. I'inus strobus.

#### ÆGERIADÆ.

# Melittia ceto. Westw.=cucurbitæ. Harr.

- 1828. Larva. *Harris*. N. Engl'd Farmer, vol. 7, p. 33.
- 1839. Larva, cocoon, pupa. *Harris*, (as Aeg. eucurbitæ.) Silliman's Jour. Sc. Art, vol. 36.
- 1842. Larva. *Harris*. N. Engl'd Farmer, vol. 20, p. 260.
- 1852. Pupa, cocoon, (brief.) Harris. Ins. Inj. Vegetat., 2d edit., p. 252.
- 1862. Larva, cocoon, pupa. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 139.
- 1862. Larva, cocoon, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 331.
- 1869. Larva. *Harris*. Entom. Corres., p. 284.
- 1871. Larva, cocoon, (figs.) E. B. Reed. Rept. Entom. Soc. Ontario, p. 429.
- 1874. Larva. Boisdural, (after Abbot.) Spec. Gener. Sphingida, p. 470.
- 1877. Larva, (fig.) Packard. Inj. Ins. West, Hayden's Rept., p. 769.
- 1877. Larva. Frenck. Trans. Dept. Agr. Ill., vol. 15, p. 173.
  - Bull. 35-4

- 1880. Larva, cocoon. J. Martes. Trans. Dept. Agr. Ill., vol. 18, Append., p. 107.
- 1883. Egg, (brief.) Saunders. Ins. Inj. Fruits, p. 361.
- 1883. Larva, pupa, (figs.) Saunders. Loc. cit., p. 361.
- 1885. Larva, cocoon, (figs.) Linteer, (quotes Harris.) 2d Rept. State Entom. N. York, p. 59.
- Larva, pupa. Scudder. Psyche, vol. 4, p. 303.

# FOOD PLANTS. ('scurbitacea of various species. Alcathoe caudatum. Ilarris.

- 1839. Larva, (brief.) Harris. Sillman's Jour. Sc. Art, vol. 36.

  1862. Larva, (brief.) Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 130.

  1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 424.

  1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 172.

- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 108. FOOD PLANTS. Ribes, Clematis, (stems.)

#### Trochilium apiforme. L.

- , 1828. Larva, pupa. Stephens. Illus. Brit. Entom., Haust., vol. 1, p. 137.
- 1836. Larva. J. Duncan. Natural. Library, vol. 4, Eutom., p. 173. 1840. Larva, pupa, (col'd figa.) Ratzebury. Die Forst-Insecten, vol. 2, p. 73, pl. 3, 4.
- Larva, (col'd fig.) Humphreys. Genera British Moths, p. 13, pl. 4.
   Larva. Stainton. Manual Brit. Butt. and Moths, p. 102.

- Larva, (brief.) J. G. Wood. Insects at Home, p. 427.
   Larva. Figuier. Insect World (Duncan's edit.), p. 193.
- 1874. Larva, cocoon, pupa, (figs.) P. M. Dancan. Transfer. of Ins., p. 95.
- 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 77. FOOD PLANTS. Trunks of Willow and Poplar.

#### Fatua denudata. Harris

- 1852. Pupa, (brief.) Harris. Ins. Iuj. Vegetat., 2d edit., p. 252. 1862. Pupa, (brief.) Harris. Ins. Iuj. Vegetat., Flint's edit., p. 330.
- FOOD PLANT. Frazinus, (steins and trunk.)

- Bembecia marginata. Harris.

  - 1874. Larva. Riley, (as Æg. rubi.) 6th Missouri Rept., p. 113.
    1877. Larva. French. Trans. Dept. Agr. III., vol. 15, p. 175.
    1880. Larva. J. Martes. Trans. Dept. Agr. III., p. 18, Append., p. 108.
    1881. Larva. Riley. Suppl. Missouri Rept's, p. 72.

  - 1883. Egg. G. D. Hulst. Bull. Brooklyn Entom. Soc., vol. 6, p. 8, FOOD PLANT. Stems of Rubus.
- Sciapteron tricincta. Harrie.
- 1881 Larva, be of a D S Kellwott Bull Buffalo Soc N Sc , p 62

#### Harmonia piel, Kellicott.

Larva, pupa. D. S. Kellicott. Canad. Entom., vol. 13, p. 6.
 Larva, pupa. Fackard, (quotes Kellicott.) Ins. Inj. Forest Trees, p. 180.

FOOD PLANT. Pinns, (trunk and stem.)

#### Podosesia syringæ. Harris.

1839. Larva. Harris. Silliman's Jour. Sc. Art, vol. 36.
1870. Larva. Packard. Inj. Ins., new or little known, p. 18.
1877. Larva. Frenck. Trans. Dept. Agr. Ill., vol. 15, p. 174.

Larva, papa. Herbert Osborn. Trans. Iowa Hortic. Soc., vol. 15, p. 107.

1881. Larva. *Hy. Edwards.* Papilio, vol. 1, p. 184.
 1882. Life Instory, (fig.) G. D. Hulst. Bull. Brooklyn Entom. Soc., vol. 5, p. 17.

FOOD PLANTS. Frazinus, Syringa, (trunk and stem.) Sannina exitiosa. Say.

# Pupa, cocoon. Say. Amer. Entom., vol. 2, pl. 19. Larva. Harris. N. Engl'd Farmer, vol. 5, p. 33.

1839. Larva. Harris. Sillman's Jour Sc. Act, vol. 36.

1843. Egg, larva. Willis Gaylord. Trans. N. York Agr. Soc., p. 161.

1854. Larva, cocoon. Emmons. Nat. Hist. N York, vol. 5, p. 223.
 1854. Egg, larva, pupa. Fitch. 1st Rept. 1ss. N. York, pp. 108-116.
 1856. Larva. Fitch. 3d Rept. lus. N. York, p. 356

1859. Larva, pupa. P. H. Gosse. Letters from Alabama, p. 146.

1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 140.
1862. Larva. pupa, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 331.
1863. Larva. B. D. Walsh Practical Entom., p. 67.
1869. Larva. Riley. 1st Missouri Rept., p. 47.
1871. Larva. Saunders. Canad. Entom., vol. 3, p. 22.

1873. Larva, pupa. A. J. Cook. 12th Rept. Michigan Board Agr., p. 136. 1876. Egg, larva. Cyrus Thomas. Trans. Dept. Agr. Ill., vol. 14, p. 38.

1877. Larva. French. Trans. Dept. Agr. Rl., vol. 15, p. 179.

1879. Egg. J. H. Comstuck Rept. U. S. Dept. Agr , p. 254. Larva. J. Marten. Trans. Dept. Agr. III. vol. 18, Append., p. 107. 1880.

1883. Egg, larva, pupa, (Ag.) Saunders. hs nj. Fruits, p. 192.

1881. Egg, larva, cocoon, (fig ) T J Edge. Rept. Agr. Pennsylv., p. 104.
1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 464.

FOOD PLANT. Persica, (peach trees.)

#### Ægeria pictipes. G. and R.

Life history, (figs.) J. S. Bailey. N Amer. Entom., vol. 1, p. 17.
 Larva, pupa, (fig.) J. Marten. Trans. Dept. Agr. 111, vol. 18, Append.,

р. 109.

FOOD PLANT. Prunus, (trunk and stem.)

#### Ægeria pyrl. Harris.

1839. Larva. Harris. Sillman's Jone. Sc. Art, vol. 36. 1856. Larva. Fitch 3d Rept. Ins N. York, p. 319.

1862. Larva. Harris. Ins. Inj. Vegetat , Flint's edit., p. 335. 1862. Larva, (brief.) Morris, (quotes Harris.) Synop Lep N. Amer., p. 141. 1877. Larva. French. Trans. Dept. Agr. III., vol. 15, p. 170.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 107. FOOD PLANT. Pyrss, (trunk and stem.)

#### Ægeria acerni. Clem.

1874. Larva, cocoon, pupa, (figs.) Riley. 6th Missouri Rept., pp. 107-110.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 173.

1880. Larva, cocoon, (figs.) J. Marten, (after Riley.) Trans. Dept. Agr. III., vol. 18. Append., p. 108.

Larva, (fig.) Packard, (quotes Riley) Ins. Inj. Fruits, p. 107.
 Life history. Saunders. Canad. Entom., vol. 13, p. 69.

1882. Life history, (brief.) Sanaders. 12th Rept. Entom. Soc. Ontario, p. 20. FOOD PLANT. Acer, (stems.)

#### Ægeria tipuliformie. L.

1828. Larva. Stephene. Illus Brit. Entom., Haust., vol. 1, p. 142. 1839. Larva. Harris. Silliman's Jour. Sc. Art, vol. 36.

Larva, (col'd fig.) Hampkreys. Gener. Brit. Moths, p. 13, pl. 4.

1851. Larva. Harris. Hovey's Magaz. Hortic, vol. 17, p. 241. 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 423. 1857. Larva. Stainton. Manual Brit. Butt. and Moths, p. 106.

1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 334.
1865. Larva. B. D. Walsh. Practical Entom., p. 29.
1871. Life history, (brief.) Saunders. Rept. Entom. Soc. Ontario, p. 381.

1872. Larva, (brief.) J. G. Wood. Insects at Home, p. 427.
1873. Larva, cocoon. A. J. Cook. 12th Rept. Board Agr. Michigan, p. 140.

1879. Egg, larva. Saunders. Rept. Entom. Soc. Ontario, p. 76.

1889. Egg, larva. Saunaers. Rept. Entom. Soc. Ontario, p. 76.
1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 107.
1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 151.
1882. Larva, (col'd fig.) W. F. Kirby. Europ. Butt. and Moths, p. 78, pl. 20
1883. Life history, (brief.) Saunders. Ins. Inj. Fruits, p. 336.
1885. Life history, (figs.) Lintner. 2d Rept. State Entom. N. York, p. 60.
1888. Larva, pupa, (figs.) Bethane. 18th Rept. Entom. Soc. Ontario, p. 54.

FOOD PLANT. Ribes, (stems.)

Ægeria prosopis. Hy. Edw.

1882. Gall. Hy. Edwards. Papilio, vol. 2, p. 99.

FEEDS in stems of Prosopis, making a gall.

Ægeria hemizoniæ. Hy. Edw.

1883. Larva. J. J. Rivers. Papilio, vol. 3, p. 26. FOOD PLANT. Rubus, (root and stems.)

#### THVR(O.E.

Thyris vitrina. Boisd.

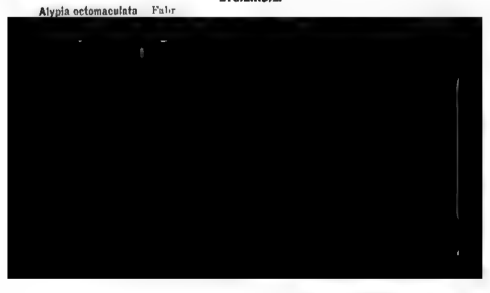
1829. Larva. Boisdaral, (after Abbot's drawing.) Monogr. Zygænldæ, p. 19.

1874. Larva. Boiedural, (after Abbot's drawing.) Spec. Gener. Sphingida, p.

490. FOOD PLANT. Phaseolus.

NOTE -This insect appears to be unknown to American entomologists.

#### ZYGÆNIDÆ.



- 1874. Larva, (fig.) J. G. Wood. Insects Abroad, p. 651.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 176.
- 1877. Larva, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 785.
- 1878. Larva, (fig.) G. II. Perkins. 5th Rept. Vermont Board Agr., p. 276.
- 1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 110.
- 1880. Larva, (fig.) Coquillett, (quotes Riley.) Trans. Dept. Agr. Ill., vcl. 18, Append., p. 172.
- 1881. Larva, (brief.) W. W. Goldsmith, (quotes Riley.) Kentucky Bureau Agr., p. 255.
- 1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 263.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 463.
- FOOD PLANTS. Vitis, Ampelopsis.

### Psychomorpha epimenis. Drury.

- 1869. Larva, (brief.) Doubleday, (quotes Abbot in lit.) Harris's Entom. Corres., p. 130.
- 1871. Larva, pupa, (figs.) Riley 3d Missouri Rept., p. 64.
- 1872. Larva, (fig.) Lintner. 26th Rept. N. York State Cab. N. Hist., p. 121.
- 1873. Larva, (brief, col'd fig.) Stretch. Zygæn. Bombyc. N. Amer., p. 18, pl. 10.
- 1874. Larva, pupa, (figs.) Rilcy. 6th Missouri Rept., p. 88.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 177.
- 1880. Larva, pupa, (figs.) *J. Marten*. Trans. Dept. Agr. Ill., vol. 18, Append., p. 111.
- 1880. Larva, (fig.) Coquillett, (quotes Lintner.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 172.
- 1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 264.
- FOOD PLANTS. Bignonia radicans, Vitis.

# Euscirrhopterus gloveri. Grote.

- 1887. Life history. E. A. Popenoe. The Industrialist, Oct. 1, (quoted in Entom. Amer.), vol. 3, p. 178.
- 1888. Larva, pupa, (figs.) Riley. Insect Life, vol. 1, p. 104.
- FOOD PLANT. Portulaca.

#### Eudryas unio. Hübn.

- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 399.
- 1861. Pupa, (brief.) J. Kirkpatrick. Proc. Entom. Soc. Philad., p. 43.
- 1868. Larva, pupa. J. Kirkputrick. Ohio Farmer, Feb. 8.
- 1870. Larva, (fig.) Riley. 2d Missouri Rept., p. 83, (in error for P. epimenis.)
- 1873. Larva, (brief.) Stretch. Zygan. Bombyc. N. Amer. p. 150.
- 1874. Larva. Lintucr. 26th Rept. N. York State Cab. N. Hist., p. 118.
- 1874. Larva. Riley, (quotes Lintner.) 6th Missouri Rept., p. 92.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 178.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append, p. 111.
- 1880. Larva. Coquillett, (quotes Lintner.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 173.
- 1881. Larva, (brief.) D. S. Kellicott. Bull. Buffalo Soc. N. Sc., vol. 4, p. 29.
- 1883. Larva, pupa. Saunders. Ins. Inj. Fruits, p. 262.
- FOOD PLANT. Vitis.

# Eudryas grata. Fabr.

- 1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 310.
- 1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 329.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 399.
- 1859. Larva. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 427.
- 1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 246.
- 1864. Larva, pupa, (figs.) Packard. Notes on Zygæn. Proc. Essex Inst., vol. 4, p. 27.
- 1869. Larva. Harris. Entom. Corres., p. 306.

- 1869. Larva. Packard. Guide to Study of Insects, p. 281.
- Larva, pupa, (figs.) Eiley. 2d Missouri Rept., p. 83.
   Egg, larva, (figs.) Lintaer. 26th Rept. State Cab. N. Hist., p. 123.
- 1874.
- Egg, larva, pupa, (figs.) Riley. 6th Missouri Rept., p. 89. Life history, (figs.) Saunders. Canad. Entom., vol. 7, p. 41. 1875

- 1875. Egg, larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 38.
  1877. Larva, French. Trans. Dept. Agr. Ill., vol. 15, p. 178.
  1880. Egg, larva, (figs.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 111.
- 1880. Egg, larva, (figs.) Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 173.
- Egg, larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 239. 1883.
- 1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 462.
- Egg, larva, (figs ) Fletcher. Rept. Entom. Dept. Agr. Canad., p. 30.
- FOOD PLANTS. Vitis, Ampelopsis.

#### Cosmosoma omphale. Hübn.

- Larya, cocoon. Gundluch. Entom. Cubana, p. 239.
   Pupa, cocoon. J. B. Swith. Entom. Amer., vol. 1, p. 180.

# FOOD PLANT. Mikania. Scepsis edwardsii. Grote.

- 1887. Larva. Hy. Edwards. Entom. Amer., vol. 3, p. 167.
- Scepsis fulvicellis. Hübn. 1880. Larva. Coquillett. Canad. Entom., vol. 12, p. 44.
- - 1880. Larva. Cognillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 171.

# FOOD PLANTS. Grasses. Ctenucha virginica. Charp.

- 1862. Larva, cocoon, (brief.) Packard. 7th Rept. Maine Board Agr., p. 168. 1861. Egg, larva, cocoon, pupa, (figs.) Packard. Notes on Zygen. Proc. Essex
- Inst , vol 4, p. 36.
- Larva, cocoon. Lintuer. 26th Rept. N. York State Cab. N. Hist., p. 155. Larva, cocoon. Stretch, (quotes Packard.) Zygæn. Bombyc. N. Amer., 1872. p. 26.
- Larva, pupa, (col'd figs.) Packard. Half-hours with Insects, (frontisp.) 1877.
- 1880. Larva. Coquilicit. Trans. Dept. Agr. Ill., vol. 18, Append., p. 170. FOOD PLANTS. Grasses.
- Ctenucha multifaria, Walk. 1874. Egg, young larva, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., p. 344.





1883. Egg, larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 265.

1885. Larva, (fig.) Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 462.

FOOD PLANTS. Vitis, Ampelopsis.

### Lycomorpha pholus. Drury.

1839. Larva. Harris. Silliman's Jour. Sc. Art, vol. 36, p. 318.

1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 135.

1862. Larva, (brief.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 341.

1873. Larva. Stretch, (quotes Harris.) Zygæn. Bombyc. N. Amer., p. 42.

1885. Larva. Fernald, (quotes Harris.) Kingsley's Stand. N. Hist., vol. 2, p. 462.

FOOD PLANTS. Lichens.

### Octa aurea. Fitch.

1869. Larva, pupa, (figs.) Riley. 1st Missouri Rept., p. 151.

1873. Larva. Stretch, (quotes Riley.) Zygaen. Bombyc. N. Amer., p. 241.

1881. Egg. Riley. Papilio, vol. 1, p. 110.

FOOD PLANT. Ailanthus.

#### BOMBYCES.

### Sub-fam. Nycteolidæ.

## Sarrothripa reveyana. S. V.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 190.

1859. Larva, cocoon, pupa, (col'd figs.) Humphreys. Genera Brit. Moths, p. 49.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 294.

FOOD PLANT. Salir.

#### Sub-fam. Lithosiidæ.

#### Nola ovilla. Grote.

1884. Larva, cocoon. Packard. Amer. Naturalist, vol. 18, p. 726.

FOOD PLANT. Quercus.

#### **Nola sorghiella**. Riley.

1882. Larva, pupa, (figs.) Riley. Rept. U. S. Dept. Agr., p. 187, pl. 11.

#### Hypoprepia fucesa. Hübn., (incl. vars.)

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 241.

1852. Larva. *Harris*. Ins. Inj. Vegetat., 2d edit., p. 262.

1862. Larva, cocoon. Harris. Ins Inj. Vegetat., Flint's edit., p. 342.

1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 256.

1871. Larva. Saunders. Canad. Entom., vol. 3, p. 36.

. 1873. Larva, cocoon. Stretch, (quotes Harris.) Zygæn. Bombyc. N. Amer., p. 47.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 184.

1880. Larva. Coquillett. Canad. Entom., vol. 12, p. 45.

FOOD PLANT. Lichens.

# Cisthene subjecta. Walk.

1881. Larva, pupa. Mary E. Murtfeldt, (as C. packardi.) Psyche, vol. 3, p. 243.

FOOD PLANT. Lichens.

### Byssophaga nexa. Boisd.

1878. Egg, larva, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., June.

FOOD PLANT. Lichens.

### Eustixis pupula. Hübn.

1870. Larva, pupa, (fig.) Packard, (after Abbot's drawing.) Amer. Naturalist, vol. 4, p. 229.

FOOD PLANT. Sideronytum tenax.

# Euphanessa mendica. Walk.

1871. Egg, larva. Saunders. Canad. Entom., vol. 3, p. 227.

1873. Egg, larva. Stretch, (quotes Saunders.) Zygæn. Bombyc. N. Amer., p. 53.

1886. Larva, pupa. G. D. Hulst. Entom. Amer., vol. 1, p. 167.

#### Sub-fam. Dioptidæ.

Phryganidea californica. Packard.

1873. Larva, pupa, (col'd figs.) Stretch. Zygau. Bombyc. N. Amer., p. 91, pl. 10. 1874. Egg, larval stages. Hy. Edwards. Proc. Cal. Acad. Sc., Sept. 1877. Egg, larva. Packard, (quotes Hy. Edwards.) Inj. Ins. West, Hayden's Rept., p. 808.

Egg, larva, pupa. Packard, (quotes Stretch and Hy. Edw.) Ins. Inj. 1881.

Forest Trees, p. 43. FOOD PLANT. Quercus.

Sub-fam. Arctiida.

Crocota quinaria. Grote.

1869. Larva. Saunders, (as Arct. bimaculata.) Canad. Entom., vol. 2, p. 4.
FOOD PLANTS. Taraxacum, Chenopodum, etc.

Utetheisa bella. L.

1870. Larva, pupa, (figs.) T. Glorer. Rept. Dept. Agr., p. 80.
 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 113.

1883. Larva. Edwards—Elliot. Popilio, vol. 3, p. 128. 1886. Larva, pupa. Guadlach. Entom. Cubana, p. 258.

FOOD PLANTS. Myrica, Lespedeza, Prunus, Crotalaria, etc.

Callimorpha interrupto-marginata, De Beauv

1878. Larva, (brief.) C. G. Siewers. Canad. Entom., vol. 10, p. 84.

Callimorpha confusa. Lyman. 1887. Life history. H. H. Lyman. Canad. Entom., vol. 19, p. 186.

FOOD PLANT. Cynoglosenm officinale. Callimorpha clymene. Esp.

1871. Larva, (brief.) Riley. 3d Missouri Rept., p. 134.

FOOD PLANT. Querens.

Callimorpha tecentei. Boind.

1868. Larva. Saunders. Canad. Entom., vol. 1, p. 20.

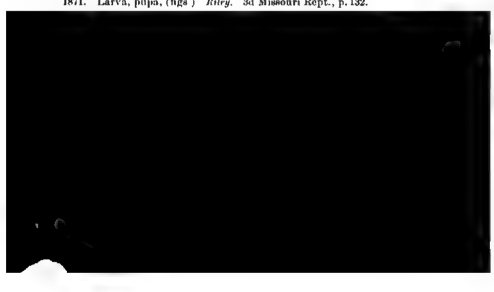
1871. Larva, pupa, (figs.) Le Baron. 2d Illinois Rept., p. 47.
1872. Larva. Lininer. 26th Rept. N. York State Cab. N. Hist., p. 142.
1873. Larva. Stretch, (quotes Saunders.) Zygen. Bombyc. N. Amer., p. 64.
1877. Larva. French, (quotes Saunders.) Trans. Dept. Agr. Ill., vol. 15, p. 181.
1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 115.

1883. Larva, papa, (fig ) Saunders. Ins. Inj. Fruits, p. 198.

FOOD PLANT. Triosteum perfoliatum.

Callimorpha fulvicosta. Clem.

1871. Larva, pupa, (figs.) Riley. 3d Missouri Rept., p. 132.



- 1863. Larva. Saunders. Proc. Entom. Soc. Philad., vol. 2, p 28.
- 1866. Larva. Packard. Proc. Boston Soc. N. Hist., vol. 11, p. 34.
- 1869. Larva. Harris. Entom. Corres., p. 287.
- 1870. Egg, larval stages, Lintuer. 24th Rept. N. York State Cab. N. Hist., p. 134.
- 1873. Larva. Stretch. Zygæn. Bombyc. N. Amer., p. 96.
- 1875. Life history. R. Bunker. Canad. Entom., vol. 7, p. 149.
- 1876. Larva, (brief.) H. H. Lyman. Canad. Entom., vol. 8, p. 20.
- FOOD PLANTS. Lactuca, ctc.

## Arctia virgo. L.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 123, pl. 62.
- 1840. Larva, cocoon, (brief.) P. H. Gosse. Canad. Naturalist, p. 222.
- 1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 244.
- 1852. Larva. Harris. Ins. Iuj. Vegetat., 2d edit, p. 265.
- 1854. Larva. Emmons. Nat. Hist. N. York, vol. 5, p. 229.
- 1858. Larva, pupa, (col'd figs.) Duncan. Natural. Library, vol. 22, p. 176.
- 1862. Larva, (brief.) Morris, (quotes Duncan.) Synop. Lep. N. Amer., p. 338.
- 1863. Larva, (brief.) Saunders. Canad. Journ., new series, vol. 8, p. 354.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 167.
- 1873. Larva. Stretch. Zygæn. Bombyc. N. Amer., p. 127.
- FOOD PLANTS. Chenopodiacea, etc.

### Arctia saundersii. Grote.

- 1863. Larva. Saunders, (as A. parthenice.) Proc. Entom. Soc. Philad., vol. 2, p. 28.
- 1863. Larva. Saunders, (as A. parthenice.) Canad. Journ., new series, vol. 8, p. 353.
- 1864. Larva. Grote, (quotes Saunders.) Proc. Entom. Soc. Philad., vol. 3, p. 75.
- 1873. Larva, pupa. Saunders. Rept. Entom. Soc. Ontario, p. 23.
- FOOD PLANTS. Chenopodiacea, etc.

#### Arctia achaia. G. and R.

1873. Larva, pupa. Stretch. Zygan. Bombyc. N. Amer., p. 125.

FOOD PLANTS. Trifolium, Erodium, etc.

### Arctia figurata. Drury.

1878. Larva. E. L. Graef. Bull. Brooklyn Entom. Soc., vol. 1, p. 3.

#### Arctia quenselii. Geyer.

- 1873. Larva, (fig.) Packard. Hayden's Surv. Territ., p. 558.
- 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 105.
- FOOD PLANTS. Lonicera, Taraxacum.

#### Arctia phyllira. Drury.

1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 127, pl. 64.

#### Arctia nais. Drury.

- 1877. Larva. French, (as A. phalerata.) Trans. Dept. Agr. III., vol. 15, p. 182.
- 1880. Larva. J. Marten, (as A. phalerata.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 115.
- 1880. Larva. Coquil ett, (as A. phalerata.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 171.
- 1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 460.
- FOOD PLANTS. Craminea, etc.

#### Arctia cella. Saunders.

1870. Larva. Saunders. Canad. Entom., vol. 2, p. 74.

### Arctia virguncula. Kirby.

1881. Larva. Coquillett. Papilio, vol. 1, p. 7.

FOOD PLANT. Polygonum.

#### Arctia decorata. Saunders.

**1881.** Larva. French. Papilio, vol. 1, p. 81.

# Arctia piacentia. Abb.-Sm.

1797. Larva, (col'd fig.) Abhot—Smith. Lep. Ins. Georgia, p. 129, pl. 65.

Arctia arge. Drury. 1796. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 125, pl. 63.
1837. Larva. Westwood, (quotes Abb.-Sm.) in Drury. Illus. Exot. Entom., vol. 1, p. 34. Larva. *Harris*. Ins. Inj. Vegetat., 1st edit., p. 244.
 Larva. *Harris*. Ins. Inj. Vegetat., 2d edit., p. 265. 1854. Larva, pupa, (figs.) Emmons. Nat. Hist. N. York, vol. 5, pl. 41. Larva, (col'd fig.) Duncan. Natural. Library, vol. 22, p. 175. 1858. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 346. 1862. 1862. Larva. Morres, (quotes Duncan.) Synop Lep. N. Amer., p. 340. Larva. Saunders. Canad. Jour., new series, vol. 8, p. 355, (as A. dione.) 1863. Larva. Jacger. Life N. Amer. Ins , p. 168. Larva. Harris. Entom. Corres., p. 286. Larva. Listser. 26th Rept. N. Y. State Cab. N. Hist., p. 143. 1869. 1872. 1873. Larva. Stretch, (quotes Harris.) Zygien. Bombyc. N. Amer., p. 225. Larva. Peabody. Canad. Entom., vol. 6, p. 98.
 Larva. French. Trans. Dopt. Agr. Ill., vol. 15, p. 182. 1877. Egg, larva. W. V. Andrews. Psyche, vol. 2, p. 79. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 115.
 Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 170. FOOD PLANT. Enuthera biennis. Arctia brucel. Hy. Edwards.

1888. Larva. D. Bruce. Entom. Amer., vol. 3, p. 219. FOOD PLANTS. Polygonum, Plantago.

Arctla remissa. Hy. Edwards.

1888. Egg, young larva. Hy. Edwards. Entom. Amer., vol. 3, p. 184.

NOTE. The food plants of the species of Arctia are not always given, as the caterpillars are almost omnivorous, feeding upon any kind of herbaceous plants. Kodiosoma nigra, Stretch.

1873. Larva, (brief.) Stretck. Zygarn, Bombyc, N. Amer., p. 68.

Seirarctia echo. Abb -Sm.

1797. Larva, (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, p. 135, pl. 68.

Seirarctia clio. Packard.

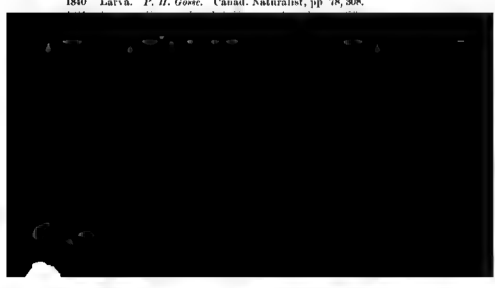
1882. Larva, cocoon. Rehr. Papilio, vol. 2, p. 187.

FOOD PLANT. Apocynum.

Pyrrharctia isabella. Abb.-Sm.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, pl. 66.

1840 Larva. P. H. Gome. Canad. Naturalist, pp. 78, 308.



1880. Larva, cocoon, pupa, (figs.) Coquillett. Loc. cit., 169. FOOD PLANTS. Various low herbs.

Phragmatobia rubricosa. Harris.

1840. Larva, (brief.) P. H. Gosse. Canad. Naturalist, p. 195, (as P. fuliginosa.)

1883. Larva, coccon, pupa. Edwards—Elliot. Papilio, vol. 3, p. 127. 1887. Young larva. Hy. Edwards. Entom. Amer, vol. 3, p. 68.

FOOD PLANTS. Solidago, Eupatorium, Symplocarpus.

Antaretia vagans. Boisd.

1874. Larva, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., February.

FOOD PLANT. Pleris. Antarctia punctata, Packard.

1873. Larva, cocoon. Stretch. Zygæn. Bombyc. N. Amer., p. 194.

FOOD PLANT. Lupinus. Loucarotia acrasa. Drury.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Inc. Georgia, pl. 67.

Larva, pupa, (figs.) Harris. Massachusett's Agr. Reposit., p. 322.
 Larva, pupa, (figs.) Harris. Ins. Inj. Vegetat., 1st edit., p. 249.

1862. Larva, pupa. Harris. Ins. Inj. Vegetat., 2d edit., p. 269.

1854. Larva. Emmons. Nat. Hist. N. York vol. 5, p. 226.

1858. Larva, pupa, (fig.) Duncan. Natural Library, vol. 22, p. 172, pl. 20.

1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 351.
 1862. Larva. Morris. Synop. Lep. N. Amer., p. 342.
 1863. Larva. 'Saunders. Canad Jour, now series, vol. 8, p. 363.
 1867. Larva, pupa, (figs.) S. T. nuey. Manual N. Hist., p. 398, pl. 294.

1874. Young larva. Hy. Edwards. Proc Cal Acad. Sc., September.
1873. Larva, (col'd figs.) Stretch. Zygen. Bombye., p. 101, pl. 10.
1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 79.
1877. Larva. French. Loc. cit., p. 183.

1879. Larva, pupa, (figs.) Mrs. Ballard. Insect Lives, p. 57.
 1880. Larva. J. Marien. Trans. Dept. Agr. Ill., vol. 18, Append., p. 115.
 1880. Larva. Cognillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 170.

FOOD PLANTS. Various low herbs.

Spilosoma virginica. Fabr.

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 248. 1852. Larva. *Harris*. Ins. Inj. Vegetat., 2d edit., p. 268. 1856. Larva. *Fitch*. 3d Rept. Ins. N. York., p. 400.

1862. Larva, (fig. Harris Ins. Inj. Vegetat , Flut's edit., p. 349.

Larva. Morris. Synop. Lep. N. Amer , p. 344.
 Larva. Saunders. Canad. Jour., new series, vol. 8, p. 362.

1864. Larva. Jacger. Life N. Amer. Ins., p. 168. 1889. Larva, cocoon, pupa. Harris. Entom. Corres., p. 287.

1871. Larva, pupa, (figs.) Riley. 3d Missouri Rept., p. 68.
1871. Larva, pupa, (figs.) Saunders. Rept. Entom Soc. Ontario, p. 358.
1872. Larva. Linter. 26th Rept. N. York State Cab. N. Hist., p. 143.

1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 88 Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 183. 1877.

1878. Larva, pupa, (figs.) G. H. Perkins. 5th Rept. Vermont Board Agr., p. 273.

Larva, cocoon, pupa, (figs.) Mes Ballard. Insect Lives, p. 54. 1880. Larva, pupa. Saunders. Canad. Entom., vol. 12, p. 56.

1880.

Larva. J. Marten. Trans. Dept. Agr. III., vol. 18, Append., p. 116.
Larva. Cognillett. Trans. Dept. Agr. III., vol. 18, Append., p. 169. 1880.

Life history (figs.) Saunders. Rept. Entom. Soc. Outario, p. 21. 1880.

1980 Lazya, pups, (figs.) Packard, (after Riley.) Ins. Inj. Forest Trees, p. 88. Life history, (figs.) Sanuders. Inc. Inj. Fruits, p. 273. 1889.

Egg, larva. D. Bruce, (melanic var ) Entom. Amer., vol.3, p. 140. 1887.

FOOD PLANTS. Various.

silosoma congrua, Walker.

1886. Larva. G. D. Haist. Entom. Amer., vol. 2, p. 15.

ilosoma vestalis. Packard.

1875. Egg, larval stages. Hy. Edwards. Proc. Cal. Acad. Sc., April.

FOOD PLANT, Lupinus,

pilosoma latipennis. Stretch.

1885. Young larva. G. D. Hulst. Bull. Brooklyn Entom. Soc., vol. 7, p. 129. yphantria cunea, Drury, (includ. vars.)

1862. Larva, cocoon, pupa, (figs.) Harris.

Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 139, pl. 70.
 Larva. Harru. N. Engl'd Farmer, vol. 7, p. 33.

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 255.

1852.

Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 274. Larva. Filch. 3d Rept. Ins. N. York, p. 382. 1856. Ine. Inj. Vegetat., Flint's edit.,

p. 358. 1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 344.

1863. Larva. Saunders. Canad. John., new series, vol. 8, p. 365. 1869. Larva. Harris. Entom. Corres., p. 360.

1870. Larva. Saunders. Canad. Entom., vol. 3, p. 36.

Larva, pupa, (figs.) Riley. 3d Missouri Rept., p. 130.
 Larva, pupa, (figs.) Bethunc. Rept. Entom. Soc. Ontario, p. 355.

1871. Larva, nest. Le Baron. 2d Illinois Rept., p. 18.

1873. Larva. Saunders. Canad. Enton., vol. 5, p. 141. 1873. Larva. Stretck, (quotes Saunders-Riley.) Zygien. Bombyc. N. Amer.,

р. 206.

1873. Larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 13. 1875. Larva, pupa, (figs.) A. J. Cook. 12th Rept. Michigan Board Agr., p. 152.

Larva. G. H. Perkins. 2d Rept. Vermont Board Agr., p. 589. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 185. 1876.

1877. 1877. Larva, pupa, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 794.

1879. Larva, pupa, (figs.) H. Cutting. Rept. N. Hampshire Board Agr., p. 22. 1880. Larva, pupa, (figs.) J. Marten. Trans. Dept. Agr. III., vol. 18, Append.,

р. 116.

1880. Larva, pupa, (figs.) Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., р 154,

Larva, pupa, (figs.) Puckard, (quotes Riley.) Ins. Inj. Forest Trees, p. 67. 1881. Larva, (brief.) N. Coleman. Papilto, vol. 3, p. 26. Larva, cocoon, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 71 1883

- 1883. Larva. Hy. Edwards. Papilio, vol. 3, p. 147.
- 1884. Egg, larval stages. French. Canad. Entom., vol. 16, p. 221.

FOOD PLANTS. Various species of Asclepias.

### Euchætes eglenensis. Clemens.

1883. Larva. Hy Edwards. Papilio, vol. 3, p. 147.

FOOD PLANT. Asclepias tuberosum.

#### Euchætes collaris. Fitch.

- 1877. Larva. G. H. Van Waggen. Canad. Entom., vol. 9, p. 170.
- 1878. Larva, pupa. W. H. Patten. Psyche, vol. 2, p. 251.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 169.
- 1880. Life history. H. S. Jewett. Canad. Entom., vol. 12, p. 228.
- 1883. Larval stages. Hy. Edwards. Papilio, vol. 3, p. 146.

FOOD PLANTS. Apocynum, Asclepias.

#### Arachnis aulea. Boisd.

1883. Larva, pupa. W. Schaus, jr. Papilio, vol. 3, p. 188.

FOOD PLANTS. Various low herbs.

# Arachnis picta. Packard.

1873. Larva, pupa. Stretch. Zygæn. Bombyc. N. Amer., p. 84, pl. 10.

FOOD PLANT. Lupinus.

# Ecpantheria ecribonia. Stoll.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 137, pl. 69.
- 1841. Larva. Harris, (quotes Abb.-Sm.) Ins. Inj. Vegetat., 1st edit., p. 247.
- 1858. Larva. Duncan. Natural. Library, vol. 22, p. 169.
- 1862. Larva. Morris, (quotes Duncan.) Synop. Lep. N. Amer., p. 347.
- 1863. Larva. Saunders. Proc. Entom. Soc. Philad., vol. 2, p. 28.
- 1863. Larva. Saunders. Canad. Jour., new series, vol. 8, p. 370.
- 1872. Larva, pupa, (fig.) Riley. 4th Missouri Rept., p. 141.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 184.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 116.
- 1882. Larva, (fig.) Saunders. Canad. Entom., vol. 14, p. 113.
- 1882. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 15.

FOOD PLANTS. Helianthus, Plantago, Salix.

#### Ecpantheria reducta. Gr.

1887. Larva. D. Bruce. Entom. Amer., vol. 3, p. 14.

FOOD PLANTS. Taraxacum, Stellaria, etc.

#### Halisidota tesseiata. Abb -Sm. (incl. vars.)

- 1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 149, pl. 75.
- 1840. Larva, cocoon. P. H. Gosse. Canad. Naturalist, p. 293.
- 1841. Larva, pupa. Harris, (quotes Abb.-Sm.) Ins. Inj. Vegetat., 1st edit., p. 259.
- 1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 280.
- 1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 349.
- 1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 361.
- 1863. Larva. Saunders. Canad. Jour., new series, vol. 8, p. 367.
- 1863. Larva. B. D. Walsh. Proc. Boston Soc. N. Hist., vol. 9, p. 289.
- 1864. Larva. B. D. Walsh. Proc. Entom. Soc. Philad., vol. 3, p. 413.
- 1864. Larva. B. D. Walsh. Proc. Entom. Soc. Philad., vol. 3, p. 430.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 116.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 19, Append., p. 168.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 460.

FOOD PLANT. Acer.

## Halisidota caryæ. Harris.

- 1841. Larva, pupa. Harris. Ins. nj. Vegetat., 1st edit., p. 258.
- 1852. Larva, pupa. *Harris*. Ins. Inj. Vegetat., 2d edit., p. 279.
- 1854. Larva, pupa, (figs.) Fitch. 1st Rept. Ins. N. York, p. 160.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 458.

- 1803. Larva, cocoon, (col'd figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 361, pl. 6. 1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 348.
- 1863. Larva. Saunders. Canad. Jour., new series, vol. 8, p. 368.
  1869. Larva. Harris. Entom. Corres., p. 289.
  1872. Cocoon. Liniur. 26th Rept. N. York State Cab. N. Hist., p. 148.

- Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 168. Larva. Packard, (quotes Fitch.) Ins. Inj. Forest Trees, p. 76. 1880.
- 1881.

#### FOOD PLANTS. Carya, Juglaux, etc. Halisidota maculata. Harris, (incl. vars.)

- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 259.
- Larva, (briof.) Harris. Ins. Inj. Vegetat., 2d edit., p. 279.
   Larva, (briof.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 363.
- 1863. Larva. Saunders. Canad. Jour., new series, vol. 8, p. 369. 1869. Larva, (fig.) Harris. Entom. Corres., p. 290, pl. 9.
- 1869. Larva. Packard. Guide to Study of Ins., p. 287.
- Larva. Saunders. Canad. Entom., vol. 3, p. 186.
- Larva, cocoon, (col'd figs.) Stretch. Zygaen. Bombyc. N. Amer., p. 103, pl. 10.
- 1876. Larva, cocoon. Hy. E. wards. Proc. Cal. Acad. Sc., November.
- 1881. Larva. Packard, (quotes Saunders.) Ins. Inj. Forest Trees, p. 46. FOOD PLANTS. Salix, Populus, etc.

#### Halisidota argentata. Packard.

- 1874. Larva, cocoon, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., September.
- FOOD PLANTS. Pinus, Abics.
- Halisidota aobrina, Stretch.
  - 1874. Larva, pupa. Hy. Edwards. Proc. Cal., Acad. Sc., September. 1887. Larva, (brief.) J. Fletcher. Rept. Entom. Dept. Agr. Canad., p. 34.
  - FOOD PLANT. Pinns.
- Halleidota edwardsii. Packard.
  - 1873. Larva, (col'd fig.) Stretch. Zygan. Bombyo. N. Amer., p 88, pl. 10.
  - 1875. Egg, young larvn. Hy. Edwards. Proc. Cal. Acad. Sc., April.
- FOOD PLANT. Querens.
- Mallaidota cinctipes. Grote. 1886. Larva. Gundlach. Entom. Cubana, p. 209. FOOD PLANT. Hibiscus.

Sub-fam. Pericopide.



- 1862. Larva, cocoon. Harris, (as O. antiqua.) Ins. Inj. Vegetat., Flint's edit., p. 369.
- 1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 250.
- 1873. Egg, larva. Hy. Edwards, (as O. badia.) Proc. Cal. Acad. Sc., November.
- 1880. Egg. W. S. B. Amer. Entom., vol. 1, 2d series, p. 77.
- 1880. Cocoon. W. S. B. Loc. cit., p. 132.
- 1883. Larva, (brief.) Hy. Edwards. Papilio, vol. 3, p. 189.
- 1883. Egg, larva. Stretch. Loc. cit., p. 38.
- 1887. Egg, larval stages. Ily. Edwards. Entom. Amer., vol. 3, p. 146.
- FOOD PLANTS. Rosacew, etc.

## Orgyia vetusta. Boisd.

1881. Larva. Hy. Edwards. Papilio, vol. 1, p. 60.

FOOD PLANT. Lupinus.

# Orgyia guiosa. Hy. Edwards.

1881. Larva. IIy. Edwards. Papilio, vol. 1, p. 61.

FOOD PLANT. Quercus.

## Orgyia leucostigma. Abb.-Sm.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 157, pl. 79.
- 1833. Egg. B. H. Ives. Hovey's Gardener's Mag., vol. 1, p. 52.
- 1841. Larva, pupa. Harris, (quotes Abb.-Sm.) Ins. Inj. Vegetat., 1st edit., p. 262.
- 1852. Egg, larva, cocoon. Harris, (quotes Ives in part.) Ins. Inj. Vegetat., 2d edit., p. 284.
- 1854. Larva, (col'd fig.) Emmons. Nat. Hist. N. York, vol. 5, p. 230, pl. 37.
- 1856. Larva, cocoon, pupa. Fitch. 2d Rept. Ins. N. York, p. 210.
- 1862. Life history, (col'd figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 366, pl. 7.
- 1862. Larva. Morris, (quotes Harris.) Synop. Lep. N. Amer., p. 249.
- 1864. Larva, (fig.) Jacger. Life N. Amer. Ins., p. 169.
- 1869. Life history, (figs.) Riley. 1st Missouri Rept., p. 144.
- 1871. Life history, (figs.) Le Baron, (after Riley.) 2d Illinois Rept., p. 13.
- 1871. Egg, larva. Saunders. Canad. Entom., vol. 3, p. 15.
- 1871. Larva, cocoon, pupa, (figs.) Bethune. Rept. Entom. Soc. Ontario, p. 354.
- 1874. Egg, larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 19.
- 1877. Larva, (fig.) French. Trans. Dept. Agr. Ill., vol. 15, p. 185.
- 1880. Larva. French, (as O. leucographa.) 6th Rept. S. Ill. Norm. Univ., p. 44.
- 1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 117.
- 1880. Larva, (fig.) Coquillett. Trans. Dept. Agr. III., vol.18, Append., p. 166.
- 1881. Larva, cocoon, pupa, (figs.) Packard, (after Riley.) Ins. Inj. Forest Trees, p. 239.
- 1883. Life history, (figs.) Saunders. Ins. Inj. Fruits, p. 58.
- 1885. Life history, (figs.) Lintucr. 2d Rept. State Entom. N. York, p. 70.
- 1887. Life history, (figs.) Riley. Bull. 10, Div. Entom. U. S. Dept. Agr., pp. 23-28.
- 1888. Larva, (fig.) Lintucr. 4th Rept. N. Y. State Entom., p. 48.
- FOOD PLANTS. Acer, Pyrus, Quercus, etc.

# Orgyia definita. Packard.

1888. Larva, notes on. Lintucr. 4th Rept. N. Y. State Entom., p. 50.

## Parorgyia leucophæa. Abb.-Sm.

- 1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 155, pl. 78.
- 1841. Larva. Harris. (quotes Abb.-Sm.) Ins. Inj. Vegetat., 1st edit., p. 264.
- FOOD PLANT. Quercus.

## Parergyla clintonii. S. and R.

- 1880. Larva. Coquillett. Canad. Entom., vol. 12, p. 45.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 165.
- FOOD PLANT. Quercus.

```
Parorgyia achatina. Abb.-Sm.
      1797. Larva, (col'd fig.) Abbott-Smith. Lep. Inc. Georgia, p. 153, pl. 77.
      FOOD PLANT. Querens.
Parorgyia parellela. G. and R.
      1872. Larva. Listner. 26th Rept. N. York State Cab. M. Hist., p. 129.
1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 166.
1881. Larva. Packard, (quotes Lintner.) Ins. Inj. Forest Trees, p. 204.
      1883. Larva. Saunders. Ins. Inj. Fruits, p. 179.
1887. Life history. O. Seiffert. Entom. Amer., vol. 3, p. 93.
      FOOD PLANTS. Pyrus, Prunus, Esculus, etc.
Lagoa crispata. Packard.
      1864. Larya, cocoon, pupa. Packard. Proc. Entom. Soc. Philad., vol. 3, p. 335.
1866. Larva, (brief.) B. D. Walsh. Practical Entom., vol. 1, p. 126.
1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 288.
1870. Life history. Lintner. 4th Rept. N. York State Cab. N. Hiet., p. 138.

    Larva, cocoon, (brief.) Packard. Ins. Inj. Forest Trees, p. 176.
    Larva, (fig.) Packard. Amer. Naturalist, vol. 19, p. 714.

FOOD PLANTS. Ulmus, Myrica, Pyrus, etc. Lagon opercularis. Abb.-Sm.
      1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 105, pl. 53.
1841. Larva. Harris, (quotes Abb.—Sm.) Ins. Inj. Vegetat., 1st edit., p. 261.
1856. Larva. Fitch, (f crispata.) 3d Rept. Ins. N. York, p. 363.
      1876. Larva, (brief.) Mary E. Murtfeldt. Canad. Entom., vol. 8, p. 201.
      1885. Larva, cocoon, (figs.) Hubbard. Ins. Affect. Orange, p. 140.
1888. Life history, (brief.) (figs.) Lininer, (quotes Hubbard.) 4th Rept. N. Y.
                      State Entom., p. 51.
       FOOD PLANTS. Citrus, Pyrus, etc.
Lagoa pyxidifera. Abb.-Sm.
      1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 107, pl. 54.
      FOOD PLANTS. Vaccinium, Quercus, etc.
                                               Sub-fam. Cochliopoda.
Euclea cippus, Crain. (Querceti. H. Sch.)
                 Larva, (col'd fig.) Abbot-Smith. Lep. Inc. Georgia, p. 145, pl. 73.
      1841. Larva. Harris, (quotes Abb.-Sm.) Ins. Inj. Vegetat., 1st edit., p. 303. 1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 323.
      1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 525.
1858. Larva, (col'd fig.) Dancan. Natural. Library, vol. 22, p. 178, pl. 21.
      1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 421.
               Larva. Morris, (quotes Duncan.) Synop. Lep. N. Amer., p. 126.
Larva. Packard. Proc. Entom. Soc. Phylad., vol. 3, p. 337.
       18031
```



# **Nochelia tardigrada.** Clem.

- 1860. Larva. Clemens. Proc. Acad. N. Sc. Philad., p. 139.
- 1862. Larva. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 131.

FOOD PLANT. Apricol, (Clemens.)

## Empretia stimulea. Clem.

- 1860. Larva. Clemens. Proc. Acad. N. Sc. Philad., p. 159.
- 1862. Larva. Morris, (quotes Clemens.) Synop. Lep. N. Amer., p. 130.
- 1869. Larva, (fig.) Harris. (as Lim. ephippiatus.) Entom. Corres., p. 175, pl. 2.
- 1869. Larva. Packard. Guide to Study of Ins., p. 289.
- 1872. Cocoon. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 149.
- 1876. Larva. A. G. Wetherby. Cincin. Jour. Sc., vol. 2, p. 369.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 187.
- 1880. Larva. J. Marten, (quotes Clemens.) Trans. Pept. Agr. III, vol. 18, Append., p. 117.
- 1883. Larva, cocoon, (figs.) Sanuders. Ins. Inj. Fruits. p. 113.
- 1885. Larva, cocoon, (col'd figs.) H. G. Hubbard. Ins. Affect. Orange, p. 142.

FOOD PLANTS. Ulmus, Myrica, Prunus, Citrus, etc.

## Phobetron pithecium. Abb.-Sm.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 147, pl. 74.
- 1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 304.
- 1852. Larva, cocoon. Harris. Ins. Inj. Vegetat., 2d edit., p. 321.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 381.
- 1858. Larva, (col'd fig.) Duncan. Natural. Library, vol. 22, p. 185, pl. 21.
- 1862. Larva, cocoon, (fig.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 421.
- 1862. Larva. Morris. Synop. Lep. N. Amer., p. 127.
- 1872. Cocoon. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 149.
- 1881. Larva. Packard. Ins. Inj. Forest Trees, p. 47.
- 1883. Larva, cocoon, (fig.) Saunders. Ins. Inj. Finits, p. 112.
- 1885. Larva, cocoon, (col'd figs.) H. G. Hubbard. Ins. Aftect. Orange p. 143

FOOD PLANTS. Prunua, Quereua, etc.

## Phototron hyalinum. Walsh.

1863. Larva. B. D. Walsh. Proc Boston Soc. N. Hist., vol. 9, p. 297.

FOOD PLANT. Prunus.

# Limacodes scapha. Harris.

- 1852. Larva, (brief.) Harris. Ins. Inj. Vegetat., 2d edit., p. 323
- 1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit op 129
- 1864. Larva, (brief.) Packard, squotes Shurtleft in ht , Proc. Enton. Buc. Philad., vol. 3, p. 311.
- 1869. Larva, (fig.) Harris Entom. Corres., pp. 176, 399, pl. 3
- Larva. Stretch. 'quotes Harris. Zapan Larober W Surv. p. 201
- 1881. Larva. Fuckard. Ins. Ins. Potent Trees p. 77
- 1883. Larva. Edwards-Littlet Paper of the period
- 1885. Larva, (cold fig. II G. Parbard 1). Cheek Charge p. 144

FOOD PLANTS. France, Myron, Clause Pyra Colone of

# Limacodes biguttata. Pachard

1873. Cocoon. Stretch Zagas Provide to South to 22

# Limaçodes fasciola. II. Feli.

- 1872. Larva. Insel. Later and in the larva. Proceedings of the larva.
- 1883. Larva. compres. 1995 1995 1995
- FOOD PLANT. Ser.

NOTE. These descriptions are the first of th distinct species.—II. K.

Bru #5-4

#### Sisyrosea inornata. G. and R.

1887. Larva. G. D. Hulst. Entom. Amer , vol. 3, p. 66.

1889. Larva. II. G. Dyar. Canad. Entom., vol. 21, p. 77. FOOD PLANT. Myrica cerifera.

## Adoneta spinufoides. H. Sch.

1860. Larva. Clemens. Proc. Acad. Sc. Philad., p. 168. 1862. Larva. Morris, (quotes Clemens.) Synop. Lep. N. Ames., p. 129.

1882. Larva, Mrs. Ballard. Papilio, vol. 2, p. 83.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 129. FOOD PLANT. Prunus, etc.

### Packardia fusca. Packard.

1864. Cocoon, pups. Packard. Proc. Entom. Soc. Philad., vol. 3, p. 343.

Kronæa minuta. Reakirt.

1864. Larva, pupa. T. Reukirt. Proc. Entom. Soc. Philad., vol. 3, p. 251. Sub-fam. Paychidæ.

#### Psyche confederata. Groto and Rob.

1868. Larval case, (fig.) Grote-Robinson. Trans. Amer. Entom. Soc., vol. 2, p. 191, pl. 3.

1885. Larval case, (fig.) H. G. Hubbard. Ins. Affect. Orange, p. 148.

1887. Larva, pupa. Hy. Edwards. Entom. Amer., vol. 3, p. 168.

## Psyche fragmentella. Hy. Edwards.

1876. Larval case. Hy. Edwards. Proc. Cal. Acad. Sc., November.

#### Psyche coniferella. Hy. Edwards.

1876. Larval case. Hy. Edwards. Proc. Cal. Acad. Sc., November.

### Plateosticus gloveri. Packard.

1869. Larva, case, pupa, (figs.) Packard. Guide to Study of Ins., p. 291.
1883. Larva, case, pupa, (figs.) Saunders, (after Packard.) Ins. Inj. Fruits, p. 0.0

1885. Case, pupa, (figs.) H. G. Hubbard. Ins. Affect. Orange, p. 149. FOOD PLANT. Citrue.

### Thyridopteryx ephemeræformis. Haworth.

1853. Larva, case. Harris. Downing's Horticult., vol. 8, p. 461, (as Oik. coniferarum.)

1855. Larva, case, pupa. T. Glorer. Trans. N. York State Agr. Soc., p. 79.

Larva, case. P. H. Gosse. Letters from Alabama, p. 283. 1859.

Case. Packard. Proc. Entom. Soc. Philad., vol. 3, p. 351. 1864.

Larva, case. B. D. Walsh. Practical Entom., vol. 2, pp. 22, 84. 1866.



# Thyridoptery meadii. Hy. Edwards.

1881. Larval case. Hy. Edwards. Papilio, vol. 1, p. 116.

## Oiketicus abbotii. Grote.

1880. Larva, case. Grote. N. Amer. Entom., p. 52.

1885. Life history, (figs.) H. G. Hubbard Ins. Affect. Orange, p. 144, pl. 12.

FOOD PLANTS. Citrus, etc.

# Oiketicus davidsonii. Hy. Edwards.

1876. Larval case, pupa, (figs.) Hy. Edwards. Proc. Cal. Acad. Sc., November. Perophora melsheimeri. Harris.

1841. Larva, case, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 301.

1852. Larva, case, pupa. Harris. Ins. Inj. Vegetat., 2d edit., p. 319.

1862. Larva, case, pupa, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 415, pl. 6.

1869. Larva, case, pupa. Harris. Entom. Corres., p. 151.

1869. Larva, case. Packard. Guide to Study of Ins., p. 292.

1880. Larva, case. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 156.

FOOD PLANT. Quercus.

## Sub-fam. Notodontidæ.

# ichthyura inclusa. Hübn.

1797. Larva, (col'd fig.) Abbot—Smith, (as Clos. anastomosis.) Lep. Ins. Georgia, p. 143, pl. 72.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 314.

1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 333.

1858. Larva. Fitch. 5th Rept. Nox. Ins. N. York, p. 845.

1862. Life history, (col'd figs.) Harrin. Ins. Inj. Vegetat., Flint's edit., p. 431.

1869. Larva, (fig.) Harris. Entom. Corres., p. 310, pl. 3.

1881. Larva, pupa. Packard, (quotes Harris.) Ins. Inj. Forest Trees, p. 122.

1883. Young larva. Hy. Edwards. Papilio, vol. 3, p. 24.

FOOD PLANT. Topulus.

# Ichthyura ornata. S. and R.

1885. Life history. French. Canad. Entom., vol. 17, p. 248.

FOOD PLANT. Salix.

## ichthyura palla. French.

1882. Larva. French. Canad. Entom., vol. 14, p. 34.

1885. Life history. French. Canad. Entom., vol. 17, p. 41.

FOOD PLANT. Salir.

## ichthyura albosigma. Fitch.

1855. Egg, larva, cocoon. Fitch. 2d Rept. Ins. N. York, p. 274.

1858. Larva. Fitch. 5th Rept. Ins. N. York, p. 814.

1881. Larva. Packard. Ins. Inj. Forest Trees, p. 122.

FOOD PLANT. Populus.

# Apatelodes torrefacta. Abb.-Sm.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 151, pl. 76.

1864. Larva, (brief.) Packard. Proc. Entom. Soc. Philad., vol. 3, p. 353.

1869. Larva. *Harris*. Entom. Corres., p. 307.

FOOD PLANTS. Rubus, etc.

## Apatelodes angelica. Grote.

1872. Larva. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 130.

FOOD PLANTS. Frazinus, Syringa.

## Datana ministra. Drury.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 161, pl. 81.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 312.

1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 332.

1855. Larva, pupa, (figs.) Fitch. 2d Rept. Ins. N. York, p. 237.

1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 337.

1862. Larva, (fig.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 429.

1866. Larva. Grate-Robinson, (quote Angus in lit.) Proc. Entom. Soc. Philad., vol. 6, p. 11,

1866.

Larva, B. D. Walsh. Practical Entom., vol. 2, p. 7. Larva, (fig.) Harris. Entom. Corres., p. 308, pl. 2. 19639.

Life history, (figs.) Le Buron. 4th Illinois Rept., p. 186.

French. Trans. Dept. Agr. Ill., vol. 15, p. 189. 1877. Larva, (fig.)

1880. Egg, larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 119.

1880. Egg, larva, (fig.) Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 167.

1883. Larva, (fig.) Saunders. Inc. Inj. Fruits, p. 61.

1988. Life history. W. Beutenmüller. Canad. Entom., vol. 20, p. 16.

FOOD PLANTS. Carya, Juglans.

#### Datana anguall. G. and R.

1866. Larva. Grate-Robinson, (quote Augus in lit.) Proc. Entom. Soc. Philad., vol. 6, p. 10.

1888. Larva. W. Beutenmüller. Canad. Entom., vol. 20, p. 135.

FOOD PLANTS. Juglane, Carya.

#### Datana major. G. and R.

Larva. W. V. Andrews. Psyche, vol. 2, p. 272.
 Larva. H. G. Dyar. Canad. Entom., vol. 21, p. 34.

FOOD PLANT. Andromeda ligustrina.

## Datana integerrima. G. and R.

1866. Larva. Grote-Robinson, (quote Augus in lit.) Proc. Entom. Soc. Philad., vol. 6, p. 13.

1888. Larval stages. W. Bentenmüller. Canad. Entom., vol. 20, p. 134.

FOOD PLANTS. Juglans, Carya, Quercus, etc.

#### Datana floridana. Graef.

1881. Larva. A. Koebele, Bull. Brooklyn Entom. Soc., vol. 4, p. 21.

#### Datana drexelii. Hy. Edwards.

1884. Larva. Hy. Edwards. Papilio, vol. 4, p. 25.
1886. Life history. W. Bentenmüller. Canad. Entom, vol. 20, p. 57.

FOOD PLANTS. Vaccinium corymbosum, Hamamelie.

Datana contracta. Walker.

1866. Larva. Grote-Robinson, (quote Angue in lit.) Proc. Entom. Soc. Philad., vol. 6, p. 14.

1888. Larval stages. W. Brutenmüller. Canad. Entom., vol. 20, p. 134.



Notedonta stragula. Grete. 1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 129. Frod Plant Salex.

#### Lopnodonta angulosa. Abb.-Snt.

1797. Larva, (col'd fig ) Abbot-Smith. Lep. Ins. Georgia, p. 165, pl. 83.

FOOD PLANT. Quercua.

#### Pheosia rimosa. Park.

1882. Larva, popa. C. F. Goodhue. Canad. Entom., vol. 14, p. 73.

FOOD PLANTS Saler, Populus. Pheosia californica. Stretch

1873. Larva, (col'd fig.) Stretch. Zygwn. Bombye. N. Amer., p. 117, pl. 10.

#### Edema albifrons. Abb -Sm.

1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 159, pl. 80. 1851. Larva, pupa, (figs.) Emmons. Nat Hist. N. York, vol. 5, p. 242, pl. 87.

।श्रद्धाः

Larva, Harris, Entoin Corres, p. 304, Larva, French, Trans Dept. Agr III., vol. 15, p. 191. 1877.

1880. Larva J. Marten. Trans. Dept. Agr III., vol. 18, Append., p. 120. FOOD PLANT. Quercus.

### Seirodonta bilineata. Packard.

1869.

Larva, (fig.) Harris. Entom. Corres., p. 201, pl. 1. Larva, (fig.) Harris, (as Gluph. ulmi.) Loc. cit., p. 302, pl. 11.

Larva. French. Canad Entom., vol. 18, p. 19. 1886.

FOOD PLANT. Ulmun.

#### Oedemasia concinna. Abb.-Sus.

1797. Larva, (col'd fig.) Abbut - Smith. Lep. Inc. Georgia, p. 169, pl. 85.

Larva, Harris, Ins. Ing. Vegetat., 1st edit., p. 309. 1811.

Egg, larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 328. 1853.

1856.

Larva. Fitch. 3d Rept. Ins. N. York, p. 342. Egg, larva, (bgs.) Harros. Ins. Inj. Vegetat., Flint's edit., p. 426. 1862.

1869. Larva, (fig.) Harris Enton. Corres, p. 303, pl. 1.

Larva Frank, (quotes Harris.) Trans. Dept. Agr. III., vol. 15, p. 190. Larva. J. Marten. Trans Dept. Agr. III., vol. 18, Append, p. 120. Life history. Saunders. Canad. Entom., vol. 13, p. 138 1877.

1880

1881.

1882. Larva, pupa, (figs ) Sounders 12th Rept. Enton. Soc. Ontario, p. 21.

Larva. Edwards - Elliot. Papillio, vol. 3, p. 130,

083. Larva, pupa (figs.) T. J. Edge. Rept. Agr. Pennsylv., p. 70.

1393.

Larva, pupa, (figs.) Sounders. Ins. Inj. Fruits. p. 63. Larva, (fig.). J. Fletcher. Rept. Entom. Dept. Agr. Canad., p. 28.

POOD PLANT Saler, Praises, etc.

### Oedemasai salicis Hy. Edwards,

1876. Larva, cocoon, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., October.

FOOD PLANT. Salar.

## Dasylophia anguina. Abb ->m.

1797. Laiva, (cold fig.) Abbut-Smith. Lep. Ins. Georgia, p. 167, pl. 84.

Larva, (fig.) Harros. Entom. Corres., p. 301, pl. 1. 1869

Lafe history H. G. Dyar Entoin, Amer., vol. 5, p. 55.

FOOD PLANT. Robinia

### Coelodasys unicornis. Alsh -Sm.

Larva, (col'd fig.) .thlat-Smith Lep. Ins. Georgia., p. 171, pl. 83.

Larva Harris Ins Ing Vegetat , 1st edit , p. 307 Larva, Harris, Ins Ing Vegetat., 2d edit , p. 326. 1811.

186.2.

1856 Larva. Fitch 3d Rept Ins. N. York, p. 363.

Larva Horros Ina Inj Vegetat , Flint's edit., p. 421. Latva, (fig.) Hirros Entoin Corres , p. 302, pl. 11. Larva Tontor 26th Rept. State Cab. N. Hist., p. 131

Larva, (fig.) Packar I, (quotes Lintner.) Amor. Naturalist, vol. 8, p. 691.

Larva. French. Trans. Dopt. Agr. Ill., vol. 15, p. 191.
 Larva. J. Marten. Trans. Dopt. Agr. Ill., vol. 18, Append., p. 120.

1880. Larva. Coquillett, (quotes Linther.) Trans. liept. Agr. III., vol. 18, Append., p. 147.

1880. Larva. Coquillett. Trans. Dept. Agr. III., vol. 18, Append., p. 181. 1883. Larva, cocoon, (figs.) Saunders. Ins. Inj. Fraita, p. 80.

FOOD PLANTS. Prunus, Pyrus, etc.

Coelodasys mustelina, Pack.

1886. Larva. French. Canad. Entom., vol. 18, p. 92. FOOD PLANT. Rosa.

Coclodasys biguttata. Pack.

1870. Larva, pupa, (figs.) Packard. Amer. Naturalist, vol. 4, p. 229.

FOOD PLANT. Ipomea coccinea.

Janassa lignicolor. Walker.

1889. Life history. H. G. Dyar. Entom. Amer., vol. 5, p. 91.

Heterocampa astarte. Doubl.

1869. Larva. Harris, (quotes Doubleday in lit., 1839.) Entom. Cotres., p. 132.

Heterocampa unicolor. Pack.

1987. Larva. Hy. Edwards. Entom. Amer., vol. 3, p. 168. FOOD PLANT. Acer pseudo-plantanus.

Heterocampa pulverea. G. and R.

1880. Larva. French. Canad. Entom., vol. 12, p. 83.
1880. Larva. French. 6th Ann. Rept. S. Ill. Normal Univ., p. 44.
1881. Larva. Puckard, (quotes French.) Ins. Inj. Forest Trees, p. 46.

FOOD PLANT. Quercus.

Heterocampa marthesia. Cram.

1884. Larva. Packard, (as H. tessela.) Amer. Naturalist, vol. 18, p. 1045.

FOOD PLANT. Quercus.

Cerura occidentalia. Lintu.

1881. Larva. French Canad. Entom., vol. 13, p. 144.

FOOD PLANT. Cerasus.

Cerura cinerea. Walk.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 130. FOOD PLANT. Salix.

Cerura borealis. Boisd.

1797. Latva, (col'd figs.) Abbot-Smith, (as C. furcula.) Lep. Ins. Georgia, p. 141, pl. 71.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 305.



- 1872. Life history, (figs.) Figuicr. Insect World, p. 216.
- 1872. Life history, (figs.) Riley. 4th Missouri Rept., p. 75.
- 1880. Larva, cocoon, (figs.) Riley. Amer. Entom, vol. 1, 2d ser., p. 112.
- 1880. Larva, cocoon, (figs.) W. C. Wyckoff, (after Riley.) Loc. cit., pp. 112, 113.
- 1885. Egg, larva, (figs.) Fernald. Kingsley's Stand. N. Hist., vol. 2, pp. 434, 460.
- 1886. Life history, (figs.) Riley. Dept. Agr. Bull. No. 9.
- FOOD PLANTS. Osage Orange, Rubus, etc., (Morris.)

# Actias luna. L.

- 1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 95, pl. 48.
- 1837. Larva. Westwood, (quotes Abb.-Sm.) in Drury Ill. Exot. Entom., vol. 1, p. 45.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 277.
- 1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 297.
- 1854. Larva, pupa, (col'd figs.) Emmons. Nat. Hist. N. York, vol. 5, p. 233, pl. 39.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 452.
- 1859. Larva, cocoon. Clemens. Jour. Acad. Sc. Philad., July.
- 1862. Larva. Morris. Synop. N. Amer. Lep., p. 225.
- 1862. Larva, cocoon. Harris. Ins. Inj. Vegetat., Flint's edit., p. 382.
- 1865. Cocoon, (brief.) Grote. Amer. Entom., p. 13.
- 1867. Larva. Tenney. Nat. Hist., p. 401.
- 1869. Egg. Minot. Canad. Entom., vol. 2, p. 27.
- 1869. Larva, (fig.) Harris. Entom. Corres., p. 293, pl. 4.
- 1872. Life history, (figs.) Riley. 4th Missouri Rept., p. 123.
- 1872. Egg, larval stages. Lintner. 26th Rept. N. York State Cab. N. Hist. p. 126.
- 1874. Larva, (fig.) J. G. Wood. Insects Abroad, p. 674.
- 1874. Larva. Gentry. Canad. Entom., vol. 6, p. 86.
- 1875. Life history. R. V. Rogers. Canad. Entom., pp. 141-199.
- 1875. Egg, larva, cocoon. R. V. Rogers. Rept. Entom. Soc. Ontario, p. 43.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 192.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 124.
- 1880. Larva, (fig.) Coquillett, (quotes Lintner.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 178.
- 1881. Larva, (brief.) Packard. Ins. Inj. Forest Trees, p. 76.
- 1882. Larva, brief, (fig.) J. A. Moffat. Rept. Entom. Soc. Ontario, p. 29.
- 1885. Egg, larva, cocoon. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 458.
- FOOD PLANTS. Juglans, Liquidambar, Betula, Fagus, etc.

# Telea polyphemus. Cramer.

- 1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 93, pl. 47.
- 1840. Larva, (fig.) P. H. Gosse. Canad. Naturalist, p. 309.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 278.
- 1852. Larva. *Harris*. Ins. Inj. Vegetat., 2d edit., p. 298.
- 1854. Larva. Emmons. Nat. Hist. N. York, vol. 5, p. 236.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 455.
- 1859. Larva, cocoon. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva. *Morris*. Synop. Lep. N. Amer., p. 226.
- 1862. Larva, cocoon. Harris. Ins. Inj. Vegetat., Flint's edit., p. 384.
- 1864. Larva. Jacger. Life N. Amer. Ins., p. 159.
- 1872. Life history, (figs.) Riley. 4th Missouri Rept., p. 125.
- 1872. Egg. Lintucr. 26th Rept. N. York State Cab. N. Hist., p. 152.
- 1874. Larva. Gentry. Canad. Entom., vol. 6, p. 86.
- 1875. Life history, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 41.
- 1879. Larva, cocoon, pupa, (figs.) Mrs. Ballard. Insect Lives, p. 45.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18., Append., p. 124.

- Larva. D. Coquillett. Trans. Dept. Agr. III., vol. 18, Append., p. 176.
   Larva, (fig.) Packard. Ins. Inj. Forest Trees, p. 47.
- 1882. Larva, (figs.) Saunders. Canad. Entom., vol. 14. p. 41.
- 1882. Larva, cocoon, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 15. 1883. Larva, cocoon, pupa, (figs.). Sunders. Ins. Inj. Fruits, p. 171.
- 1885. Egg, larva. Foundd. Kingeley's Stand. Nat. Hist., vol. 2, p. 457. FOOD PLANTS. Juglans, Tilia, Ulmus, Acer, Pyrus, Rosa, Pruuus, etc.

## Attacus cinctus. Tepper.

1884. Cocoon. Miss Martfeldt. Canad. Entom., vol. 16, p. 131.

#### Attacus yama-mai (domesticated).

- 1872. Life history, (figs.) Riley. 4th Missouri Rept , p. 130.
- FOOD PLANTS. Fague, Pyrue, Castanca, Pholinia, etc.

#### Attacus cynthia. Drury.

- 1837. Larva, cocoon, pupa. Westwood. Drury's Ill. Exot. Entom., vol. 2, p. 13.
- Larva, (col'd fig.) Duncan. Natural. Library, p. 148.
   Larva, (fig.) J. G. Wood. III. Nat. Hist., p. 533.

- 1872. Egg, larva, cocoon. Figuir. Insect World, p. 247.
   1872. Life history, (figs.) Riley. 4th Missouri Rept., p. 112.
   1880. Life history, (figs.) Riley. Amer. Entom., vol. 1, 2d series, p. 56.
   1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 125.
   1885. Egg, larva, (figs.) Fernald. Kingsley's Stand. Nat. Hist., vol. 2, p. 457. FOOD PLANTS. Allanthus, Cantor-bean.

#### Callosamia promethea, Drury.

- 1797. Larva, (col'd figs.) Abbot-Smith. Lep. Ins. Georgia, p. 91, pl. 46.
- Larva, cocoon, papa, (figs.) Praic. Lep. Americana, pl. 3.
- 1837. Larva, coccoon. Westwood, (quotes Peale). Drury's Ill. Exot. Entom., vol. 2, p. 21.
- 1939. Larva, cocoon, pupa. (figs.) Westwood, (quotes Peale.) Introd. Entom., p. 402.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 281.
- 1852. Larva, cocoon. Harris. Ins. Inj. Vegetat., 2d edit., p. 300.
- Egg, larva. Emmons. Nat. Hist. N. York, vol. 5, p. 238.
- Larva. Fitch. 3d Rept. Ins. N. York, p. 377. 1856.
- 1858. Larva, cocoon, pupa, (figs.) Duncan. Natural. Library, vol. 22, p. 136.
- Larva, cocoon. Clemens. Jour. Acad. N. Sc. Philad., July. 1859.
- Egg, larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 391.
- Larva. Morris. Synop. N. Amer. Lep., p. 124. 1862.
- Egg, larva, cocoon. Jaeger. Life N. Amer. Ins., p. 162. 1861.



- 1852. Larva. Harris. Ins. Inj Vegetat., 2d edit., p. 209.
- 1854. Larva, (col'd fig.) Emmons. Nat. Hist. N. York, vol. 5, p. 237, pl. 44.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 338.
- 1858. Larva. Duncan. Natural. Library, vol. 22, p. 133.
- 1859. Larva, cocoon. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva. Morris. Synop. N. Amer. Lep., p. 224.
- 1862. Larva, cocoon, pupa, (figs.) *Harris*. Ins. Inj. Vegetat., Flint's edit., p. 385.
- 1864. Larva, cocoon, (figs.) Jacger. Life N. Amer. Ins., p. 155.
- 1867. Larva, pupa, (figs.) Tenney. Nat. Hist., p. 400.
- 1869. Larva. Harris. Entom. Corres., p. 294.
- 1870. Egg. P. T. Sprague. Canad. Entom., vol. 2, p. 82.
- 1871. Larva, cocoon. Saunders. Canad. Entom., vol. 3, p. 149.
- 1872. Egg. young larva. Lintuer. 26th Rept. N. York State Cab. N. Hist., p. 125.
- 1872. Life history, (figs.) Riley. 4th Missouri Rept , p. 103.
- 1874. Life history, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 24.
- 1877. Life history. Gentry. Canad. Entom., vol. 9, p. 41.
- 1877. Larva. French, (quotes Harris.) Trans. Dept. Agr. Ill., vol. 15, p. 193.
- 1879. Larva, cocoon, pupa, (figs.) Mrs. Ballard. Insect Lives, p. 75.
- 1880. Larva, (fig.) J. Marten. Trans. Agr. Dept. Ill., vol. 18, Append., p. 126.
- 1880. Larva, (fig.) D. Coquillett. Trans. Agr. Dept. Ill., vol. 18, Append., p. 177.
- 1881. Larva, (fig.) Packard, (after Riley.) Ins. Inj. Forest Trees, p. 113.
- 1881. Larva, cocoon. G. D. Hulst. Bull. Brooklyn Entom. Soc., vol. 4. p. 57, hybrid between P. cecropia and P. ceanothi.
- 1883. Egg, larva, cocoon, (figs.) Saunders. Ins. Inj. Fruits, p. 75.
- 1885. Egg, larva. Fernald. Kingsley's Stand. Nat. Hist., vol. 2, p. 456.
- FOOD PLANTS. Pyrus, Prunus, etc.

## Platysamia columbia. Smith.

- **1871.** Cocoon. G. J. Bowles. Canad. Entom., vol. 3, p. 263.
- 1878. Larva, (col'd fig.) G. J. Bowles. Canad. Entom., vol. 10, frontispiece.
- 1878. Larva, (fig.) F. B. Caulfield. Canad. Entom., vol. 10, p. 41.
- 1878. Life history. Fernald. Canad. Entom., vol. 10, p. 43.
- 1879. Larva, cocoon. Hage: Bull. Buffalo Soc. Nat. Hist., p. 201.
- 1880. Larva. D. Coquillett, (quotes Caulfield.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 177.
- FOOD PLANT. Larix americana.

## Platysamia gloveri. Strecker.

1878. Cocoon, pupa. E. L. Graef. Bull. Brooklyn Entom. Soc., vol. 1, p. 75.

# Platysamia ceanothi. Behr.

- 1869. Larva, cocoon, pupa. Boisdural. Lep. Califor., p. 81.
- 1874. Larva, cocoon, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., September.
- 1876. Larva, cocoon, pupa. Strecker, (quotes Hy. Edwards.) Lep. Rhopal. et Heteroc., p. 103.
- 1880. Larva. A. Wailly. Canad. Entom., vol. 12, p. 227.
- FOOD PLANT. Ceanothus thyrsiflorus.

# Saturnia mendocino. Behrens.

- 1878. Egg, larval stages. Hy. Edwards. Proc. Cal. Acad. Sc., January.
- FOOD PLANT. Arctostaphylos tomentosa.

## Saturnia galbina. Clemens.

1888. Egg, young larva, cocoon, pupa. Hy. Edwards. Entom. Amer., vol. 4, p. 61.

# Psuedohazis eglanterina. Bois.

- 1833. Larva, (col'd fig.) Titian Peale. Lep. Americana, pl. 2.
- 1875. Egg, larva. Hy. Edwards. Proc. Cal. Acad. Sc., April.
- FOOD PLANTS. Rhammus, Rona.

#### Hemileuca maia, Drury.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 99, pl. 50.

1837. Larva. Westwood, (quotes Abb.-Smith). Drury's Ill. Exot. Entom., vol. 2, p. 45.

1841, Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 285.

1852. Larva. Harris, (quotes Abbot.) Ins. Inj. Vegetat., 2d edit., p. 306.

1854. Larva, (col'd figs.) Emmons. Nat. Hist. N. York, vol. 5, p. 232, pl. 39.

Larva. Duncan. Natural, Library, vol. 22, p. 154. Larva. Clemens. Jour. Acad. N. Sc. Philad., July. 1859.

1962.

Larva. Morris. Synop. Lep. N. Amer., p. 221. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 396. 1862.

Life history, (figs.) Lintuer. 23d Rept. N. York State Cab. N. Hist., p. 137. Life history, (figs.) Riley. 5th Rept. Missouri, p. 127.

1873.

Egg, larva, pupa, (figs.) Packard, (quotes Riley.) Amer. Naturalist, vol. 1873. 7, p. 475.

1877. Larva, (fig.) Packard, (after Riley.) Half-hours with Insects, p. 86.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 106.

1878. Larva, (brief.) C. E. Warthington. Canad. Entom., vol. 10, p. 16.

1880. Larva, pupa, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 127.

1880. Larva, pupa, (fig.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18. Append., p. 163.

1885. Larva. C. T. Goodhue. Canad. Fntom., vol. 17, p. 243.

FOOD PLANT. Quercus.

Hemileuca nevadensis. Stretch.

1875. Larva. Hy. Edwards. Proc. Cal. Acad. Sc., April.

1888. Larva. G. D. Hulst. Entom. Amer., vol. 3, p. 191.

FOOD PLANT. Salix.

Hemileuca yavapai.

1880. Larva. Hy. Edwards. Entom. Amer., vol. 3, p. 187. FOOD PLANT. Prosopis juliflora.

Hemileuca californica. Wright.

1888. Larva, (brief.) W. G. Wright. Cauad. Entom., vol. 20, p. 34.

FOOD PLANT. Salix.

Hyperchiria io. Fabr.

1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 97, pl. 49, 1833. Larva, (col'd fig.) Titian Peale. Lep. Americana, pl. 6.

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 284.



- 1874. Larva, cocoon, (figs.) E. B. Recd. Rept. Entom. Soc. Ontario, p. 11.
- 1877. Larva, (fig'd.) Packard, (after Riley.) Half-hours with Insects, p. 85.
- 1879. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 75.
- 1879. Larva, pupa, (figs.) Mrs. Ballard. Insect Lives, p. 87.
- 1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 127.
- 1880. Larva, (fig.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 169.
- 1881. Larva, (fig.) Packard, (after Riley.) Ins. Inj. Fcrest Trees, p. 111.
- 1883. Life history, brief, (figs.) Saunders. Ins. Inj. Fruits, p. 210.
- 1885. Egg, larva, cocoon. Fernald. Kingsley's Stand. Nat. Hist., vol. 2, p. 455.
- 1888. Larva, pupa, (fig.) A. R. Grote. 18th Rept. Entom. Soc. Ontario, pp. 73, 74.

FOOD PLANTS. Various trees and shrubs.

# Hyperchiria pamina. Neum.

1888. Larval stages. Hy. Edwards. Entom. Amer., vol. 4, p. 62.

# **Deteradia pandora.** Blake.

1888. Eg. Hy. Edwards. Entom. Amer., vol. 4, p. 61.

# Eacles imperialis. Drury.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 109, pl. 55.
- 1837. Larva, pupa. Westwood, (quotes Abb.-Sm.) Drury's Hi. Exet. Entom., vol. 1, p. 17.
- 1811. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 290.
- 1852. Larval stages. Harris. Ins. Inj. Vegetat., 2d edit., p. 308.
- 1858. Larva, (col'd fig.) Duncan. Natural. Library, vol. 22, p. 160.
- 1858. Larva, (brief.) Fitch. 4th Rept. Ins. N. York, p. 742.
- 1859. Larva, pupa, (brief.) P. H. Gosse, (quotes Abb.-Sm.) Letters from Alabama, p. 172.
- 1859. Larva, pupa. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Larva, fig.) Harris. Ins. Inj. Vegetat., Fliut's edit., p. 404.
- 1862. Larva, pupa. Morris. Synop. Lep. N. Amer., p. 230.
- 1870. Egg, larval stages. Lintucr. 27th Rept. N. York State Cab. N. Hist., p. 150.
- 1874. Larva. Gentry. Canad. Entom., vol. 6, p. 87.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 196.
- 1880. Larva. J. Marten. Traus. Dept. Agr. Ill., vol. 18, Append., p. 121.
- 1881. Larva. Packard, (quotes Harris.) Ins. Inj. Forest Trees, p. 203.
- FOOD PLANTS. Carya, Juglans, etc.

# Citheronia regalis. Fabr.

- 1797. Larva, (col'd fig.) Albot—Smith, (as Ph. regia.) Lep. Ins. Georgia, p. 121, pl. 61.
- 1833. Larva, (col'd fig.) Titian Peale. Lep. Americana, pl. 5.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 287.
- 1852. Larval stages. Harris. Ins. Inj. Vegetat., 2d edit., p. 309.
- 1857. Larva. Fitch. 3d Rept. Ins. N. York, p. 456.
- 1858. Larva, (col'd fig.) Duncan. Natural, Library, vol. 22, p. 162.
- 1859. Larva. Clemens. Jour. Acad. N. Sc. Philad., July.
- 1862. Egg. larva, pupa. Harris. Ins. Inj. Vegetat., Flint's edit., p. 400.
- 1862. Larva, pupa. Morris. Synop. Lep. N. Amer., p. 230.
- 1869. Larva, pupa. Harris. Entom. Corres., p. 297.
- 1874. Larva, (fig.) J. G. Wood. Insects abroad, p. 682.
- 1877. Larva. Trench. Trans. Dept. Agr. III., vol. 15, p. 196.
- 1880. Larva. J. Marten. Trans. Dept. Agr. III., vol. 1s. Append., p. 122.
- 1880. Larva. D. Coquillett, (quotes Harris.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 162.
- 1881. Larva. Packard. In-. Inj. Forest Trees, p. 76.
- 1884. Larva, pupa. (brief.) J. Hamilton. Canad. Entom., vol. 16
- FOOD PLANTS. Various trees and shrubs.

```
Citheronia sepulcralis. G. and R.
    1865. Larva. Grote and Robinson. Proc. Entom. Soc. Philad., vol. 4, p. 496.
    1881. Larva. Packard, (quotes G. and R.) Ins. Inj. Forest Trees, p. 203.
    1887. Larva. Hy. Edwards. Entom. Amer., vol. 3, p. 168.
    FOOD PLANT. Pinus.
Citheronia mexicana. G. and R.
1888. Pupa, Hy. Edwards. Entom. Amer., vol. 4, p. 62. Sphingicampa bicolor. Harris.
    1863. Larva, pupa. Proc. Boston Soc. N. Hist., vol. 9, p. 292.
    1864. Larva. B. D. Walsh. Proc. Entom. Soc. Philad., vol. 3, p. 425. FOOD PLANT. Gleditschia.
Sphingicampa quadrillneata. G. and R.
    1888. Pupa. Hy. Edwards. Entom. Amer., vol. 4, p. 62.
Anisota stigma, Fabr.
    1797.
            Larva, (col'd fig.) Abbot-Smith. Lop. Ins. Georgia, p. 111, pl. 56,
    1841. Larva, pupa. Harris, (quotes Abb.-Sm.) Ins. Inj. Vegetat., 1st edit.,
                p. 292.

    Larva. Clemens. Jour. Acad. N. Sc. Philad., July.
    Larva. Fitch. 5th Rept. Ins. N. York, p. 824.

    1862.
           Larva, (brief.) Morris. Synop. Lep. N. Amer., p. 231.
    1869. Larva, (fig.) Harris. Entom. Corres., p. 298, pl. 11. 1873. Larva. Riley. 5th Missouri Rept., p. 126.

    Larva. W. V. Andrews. Psyche, vol. 2, p. 272.
    Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 120.

     1887. Larva. A. R. Grote. Canad. Entom., vol. 19, p. 51.
     FOOD PLANTS. Various species of Quercus.
Anisota senatoria. Abb.-Sm.
    1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 113, pl. 57.
     1837. Larva.
                       Westwood, (quotes Abb.-Sm.) Drury's Ill. Exet. Entom., vol. 2,
                p. 25.
     1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 292.
            Larva, pupa. Harris. Ins. Inj. Vegetat., 2d edit., p. 311.
     1859. Larva. Fitch. 5th Rept. Ins. N. York, p. 823.
            Larva. Clemens. Jour. Acad. N. Sc. Philad., July. Larva. Morris. Synop. Lep. N. Amer., p. 231.
     1859.
     1862.

    Larva, pupa, (fig.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 406.
    Larva. B. D. Walsh. Pract. Entom., vol. 2, p. 7.

            Larva, pupa, (fig.) Harris. Entom. Corres., pl. 11
     1869.
```

- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 121.
- 1881. Larva. Packard. Ins. Inj. Forest Trees, p. 45.
- 1887. Larva. A. R. Grote. Canad. Entom., vol. 19, p. 52.
- FOOD PLANTS. Various species of Quercus.

# Dryocampa rubicunda. Fabr.

- 1864. Larva. B. D. Walsh, description by Lintner. Proc. Entom. Soc. Philad., vol. 3, p. 426.
- 1870. Larva. Saunders. Canad. Entom., vol. 2, p. 75.
- 1870. Larva, (fig.) T. Glorer. Rept. U.S. Dept. Agr., p. 83.
- 1872. Larva. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 133.
- 1873. Life history, (figs.) Riley. 5th Missouri Rept., p. 137.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 196.
- 1879. Larva, pupa, (figs.) Mrs. Ballard. Insect Lives, p. 83.
- 1880. Larva, pupa, (figs.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 121.
- 1881. Larva, pupa, (figs.) Packard, (quotes Riley.) Ins. Inj. Forest Trees, p. 109.
- 1887. Larva. A. R. Grote. Canad. Entom., vol. 19, p. 52.
- FOOD PLANTS. Acer, etc.

# Clisiocampa californica. Park.

- 1869. Larva, (brief.) Boisdural, (as B. pseudoneustria.) Lep. Califor., p. 82.
- 1877. Larva, cocoon. Packard, (quotes Hy. Edwards in lit.) Inj. Ins. West, Hayden's Rept., p. 807.\*
- 1881. Larva, cocoon. Stretch. Papilio, vol. 1, p. 64.
- 1881. Larva. Packard, (quotes Stretch.) Ins. Inj. Forest Trees, p. 41.
- 1881. Larva, cocoon. Packard, (quotes Hy. Edwards in lit.) Ins. Inj. Forest Trees, p. 43. \*
- FOOD PLANTS. Quercus agrifolia, Rubus, etc.
- \*Note.—This description was given by me to Dr. Packard in error as Gastropacha californica.—H. E.

## Clisiocampa americana. Harris.

- 1796. Life history, (brief.) Peck. Proc. Mass. Agr. Soc.
- 1797. Larva, (col'd fig.) Abbot—Smith, (as B. castrenis.) Lep. Ins. Georgia, p. 119, pl. 60.
- 1826. Larva. Harris. N. Engl'd Farmer, vol. 4, p. 354.
- 1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 268.
- 1843. Larva. W. Gaylord. Trans. N. York State Agr. Soc. (prize essay), p. 152.
- 1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 286.
- 1854. Egg, larva, (figs.) Emmons. Nat. Hist. N. York, vol. 5, p. 235.
- 1856. Egg, larva, pupa, (figs.) Fitch. 2d Rept. Ins. N. York, p. 185.
- 1862. Egg, larva, cocoon, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 371.
- 1862. Larva, (brief.) Packard. Rept. Maine Board Agr., p. 170.
- 1864. Larva. Jacyer. Life N. Amer. Insects, p. 171.
- 1867. Larva, cocoon, (fig.) Tenney. Nat. Hist., p. 404, pl. 299.
- 1869. Larva. Boisdural, (as B. frutetorum.) Lep. Califor., p. 82.
- 1870. Egg, larva. T. Glover. Rept. U. S. Dept. Agr., p. 83.
- 1871. Egg, larva, cocoon, (figs.) Riley. 3d Missouri Rept., p. 118.
- 1872. Egg, larva, cocoon, (figs.) Saunders. Canad. Entom., vol. 4, p. 134.
- 1873. Egg, (fig.) Riley. 5th Missouri Rept., p. 56.
- 1873. Egg, larva, cocoon, (figs.) 1. J. Cook. 12th Agr. Rept. Michigan, p. 131.
- 1875. Egg, larva, cocoon, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 30.
- 1876. Egg, larva, cocoon, (figs.) G. H. Perkins. Rept. Vermont Board. Agr., p.586.
- 1877. Egg, Iarva, pupa, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 793.
- 1877. Bgg, larva. French. Trans. Dept. Agr. III., vol. 15, p. 197.
- 1877. Egg, larva, cocoon, (fig.) B. Gott. Rept. Entom. Soc. Ontario, p. 41.
- 1877. Larva. Packard. Half-hours with Insects, p. 172.
- 1878. Egg. Saunders. Canad. Entom., vol. 10, p. 21.

- 1879. Egg, larva, cocoon, (figs.) H. Cutting. N. Hump. Board Agr., p. 17.
  1880. Egg, larva, cocoon, (figs.) J Marten. Trans. Dept. Agr. Iil., vol. 18, Ap-
- pend., p. 122.
- 1880. Egg, larva, cocoon, (figs.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 155.
- Egg, larva, cocoon, (figs.) Saunders. Ins. Inj. Fruits, p. 48.
  Egg, larva, pupa, (figs.) J. Fletcher. Rept. Entom. Dept. Agr. Can., p. 24. 1887.
- 1888. Egg, larva, cocoon, (figs.) J. Fletcher. Rept. Bot. Entom. Dept. Agr. Canada, p. 24.
- 1889. Egg, larva, cocoon, (figs.) J. Fletcher. Canad. Entom., vol. 21, p. 74. FOOD PLANTS. Various trees and shrubs.

- Clisiocampa constricta. Stretch.
  - 1874. Larva, cocoon, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., September. 1881. Larva, cocoon. Stretch. Papilio, vol. p. 65.
  - 1881. Larva. Packard, (quotes Hy. Edwards.) Ins. Inj. Forest Trees, p. 41.

FOOD PLANT. Querous sonomensis.
Clisiocampa erosa. Strotch.

1881. Cocoon. Stretch, (quotes Hy. Edwards in lit.) Papilio, vol. 1, p. 67. Clisiocampa disstria. Hübn. - Sylvatica. Harris.

1797. Larva, (col'd fig.) Abbot-Smith, (as G. neustria.) Lep. Inc. Georgia, p.

117, pl. 59. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 271. 1841.

Larva. Harris. N. Eng'd Farmer, vol. 22, p. 412,
 Larva, cocoon. Harris. Ins. Inj. Vegetat., 2d edit., p. 291.

1854. Larva, cocoon, (figs.) Emmons, (as B. neustria.) Nat. Iliat. N. York,

vol. 5, p. 240. vol. 5, p. 240.

1856. Larva. Fitch. 2d Rept. Ins. N. York, p. 198.

1868. Larval stages. Fitch. 5th Rept. Ins. N. York, p. 820.

1862. Larva, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 375.

1862. Larva. Morris, (quotes Harris.) Synop. N. Amer. Lep., p. 236.

1864. Larva. Jacger. Life N. Amer. Ins., p. 173.

1869. Larva. Harris. Entom. Corres., p. 292.

1877.

1871. Egg, larva, (fig'd.) Riley. 3d Missouri Rept., p. 12t.
1874. Larva, (fig.) J. G. Wood. Insects Abroad, p. 680.
1875. Larva, (fig.) Saunders, Rept. Entom. Soc. Ontario, p. 30.

Larva. B. Gott. Rept. Entom. Soc. Ontario, p. 41. 1877.

Egg, larva, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 794. Egg, larva, (figs.) G. H. Perkins. Rept. Vermont Board Agr., p. 258. 1878.

```
1856. Larva. Fifch. 3d Rept. Ins. N. York, pp. 337, 380.
```

1863. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 377.

1869. Larva. Harris. Entom. Corres. p. 292.
1872. Larva. Lininer. 26th Rept. N York State Cab. N. Hist., p. 154.

1874. Egg. H. H. Lyman. Canad. Entom vol 6, p. 158.

Larva. D. Coquillett. Trans Dept. Agr. Ill., vol. 18, Append., p. 166. 1880.

1863. Egg, larva, cocoon. Saunders. Ins. Inj. Fruits, p. 87.

FOOD FLANTS. Pyrus, Frazinus, Quercus.

#### Tolype velleda. Stoll.

### 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 103, pl. 52.

1841. Larva, pupa. Harris. ii Inj. Vegetat., 1st edit., p. 274.

Larva. Miss Dir. Silliman's Jour of Sc. and Art, vol. 19, p. 62. 1848. 1852. Larva. Harris. Inc. Inj Vegetat 2d edit., p. 293.

1856. Larva. Fitch. 3d Rept. Ins. N York, p. 338.
1862. Young larva. Harris Ins. Inj. Vegetat., Flint's edit., p. 379.

1869. Larva. Harris. Eutom. Corres., p. 293.

Larva, Linter. 26th Rept. N. York State Cab. N. Hist , p. 134,
 Larva, French. Trans. Dept. Agr. Ill., vol. 15, p. 197.

1880. Larva. D. Coquillett, (quotes Lintner.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 166.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 130.

1883. Egg. Hy. Edwards. Papilio, vol. 3, p. 189.

Larva, cocoon figs.) Saunders. Ins. Inj. Fruits, p. 89.

FOOD PLANTS. Popular, Pranus, etc.

Telype lariels. Fitch.

1856. Life history. Fitch. 2d. Rept. Ins. N. York, p. 261.

1881. Larva, cocoon. Packard, (quotes Fitch.) Ins. Inj. Forest Trees, p. 254.
1883. Cocoon, (brief.) H. R. Gilbert. Papiho, vol. 3, p. 25.
1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 131.

FOOD PLANT. Lariz americana.

#### Sub-fam. Cossidæ.

### Cocsus centerensis. Lintner.

1879. Life history. Jas. S. Bailey. Canad. Entom., vol. 11, p. 1.

1880. Larva. D. Coquillett, (quotes Bailey.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 151.

1881. Larva, pupa. Packard, (quotes Bailey.) Ins. Inj. Forest Trees, p. 120.

Pups, (brief.) J. Fletcher. Canad. Entom., vol. 15, p. 203.
 Life history, (col'd figs.) Jan. S. Badey. Bull. U. S. Dept. Agr., No. 3, p. 50.

1885. Pupa, (figs.) Lintuer. 2d Rept. State Entom. N. York, p. 216.

FOOD PLANT. Populus tremuloides. Cossus aini. Kellicott. (New sp.?)

1885. Larva. D. Kellicott. Entom. Amer., vol. 1, p. 175.

Prionoxystus robinize, Peck.

1821. Life history (brief.) (figs.) Peck. Mass. Agr. Repos. and Jour., vol. 5, p. 67.

1841.

1841. Larva pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 296.
 1852. Life history. Harris. Ins. Inj. Vegetat., 2d edit., p. 316.
 1858. Life history. Fitch. 5th Rept. Ins. N. York, p. 784.
 1862. Larva, pupa, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 411

1877. Larva. Packard. Half-hours with Insects, p. 239.
 1877. Larva. French. Trans. Dept. Agr. III., vol. 15, p. 198.
 1880. Larva. D. Coquillett. Trans. Dept. Agr. III., vol. 18, Append., p. 152.

1881. Egg, larva, pupa. Packard. Ins. Inj. Forest Trees, p. 7.

1881. Larva, pupa, (brief.) D. Kellicott. Bull. Buffalo Soc. N. Hist., vol. 4. p. 30.

FREDS in trunks of Querens, Robinia, Populus, Salix, etc.

#### Zeuzera æsculi. Linn.

Stephens. Hust. Brit. Eutom., Hawkee, vol. 2, p. 8. 1829. Larva, pupa.

1829. Larva, (fig.) A. Matthews. Mag. Not. Hist., vol. 2, p. 66.

Larva, (fig.) P. G. Kerridge. Mag. Nat. Hist., vol. 2, p. 292.
 Larva, pupa. Kollar. Ins. Inj. Vegetat., Loudon's edit., p. 208.

1839. Larva, (col'd fig.) Curtis. Brit. Entom., vol. 16, pl. 722.
1840. Larva, pupa, (col'd figs.) Ratseburg. Die Forst-Insecten, vol. 2, p. 88, pl. 3, 4.

1840. Larva, (brief.) Westwood. Intr. Mod. Class. Ins., vol. 2, p. 378.
1857. Larva. Chemu—Demarcts. Encyc. Hist. Nat. Papillons, vol. 2, p. 44.
1858. Larva, (col'd fig.) Duncan. Nat. Library, vol. 30, p. 185, pl. 15.

1859. Larva. H. T. Stainton. Brit. Butt. Moths, vol, 1, p. 113.

1859. Larva, (col'd fig.) Humphreys. Genera Brit. Moths, vol. 1, p. 15, pl. 4. 1869. Larva. Newman. British Moths, p. 18.

1872. Larva, (fig.) J. G. Bood. Insects at Home, p. 428.

1879. Egg, larva, pupa, (figs.) Miss E. A. Ormerod. Rept. Inj. lus., p. 23.
 1882. Larva, (col'd fig.) W. F. Kirby. Europ. Butt. and Moths, p. 113, pl. 26.

FEEDS in trunk and branches of Quercus, Saliz, Populus, etc.

Cessula magnifica. Builey.

1883. Life history, (brief.) J. S. Bailey. Papalio, vol. 2, p. 94.

1883. Pupa, (col'd fig.) J. S. Bailey. Bull. Dept. Agt., No. 3, pl. 3.

FOOD PLANT. Querous rirens.

Sub-fam. Henialides.

### ialus argenteomaculatus. Harris. . 1840. Egg, (brief.) *P. H. Gosse*. Canad. Naturalist, p. 248. Hepialus argenteomaculatus.

Larva, notes on. D. S. Kellicott. Entom. Amer , vol. 4, p. 138.

1889. Life history. D. S. Kellicott. Insect Life, vol. 1, p. 250.

#### NOCTUÆ. Bembyola improvisa. Hy. Edwards.

1873. Papa. Hy. Edwards. Proc. Cal. Acad. So., November. Pseudothyatira cymatophoroides. Guen., (and var.)

1863. Larva. A. R. Grote, (quotes Cutler in lit.) Proc. Entom. Soc. Philad., vol. 2, p. 134.

1883. Larva. R. Thaxter. Papilio, vol. 3, p. 10. FOOD PLANT. Querons. Habrosyne scripta. Gosso

1883. Egg, larva. R. Thaxter. Papilio, vol. 3, p. 10.

FOOD PLANT. Rubus.

Platycerura furcilla Packard.

# Raphia frater. Grote.

1883. Larva. R. Thaxter. Papilio, vol. 3, p.13.

# Apatela grisea. Walker.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 131.

FOOD PLANT. Ulmus.

# Apateia faicula. Grote.

1881. Larva. D. Coquillett. Papilio, vol. 1., p. 6.

FOOD PLANT. Corylus.

## Apatela occidentalis. G. and R.

1869. Larva. Harris. Entom. Corres., p. 311.

1872. Larva. Saunders. Canad. Entom., vol. 4, p. 49.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 129.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 83.

1883. Egg, larva, pupa, cocoon. Saunders. Ins. Inj. Fruits, p. 166.

FOOD PLANT. Cerasus.

# Apatela lobeliæ. Guen.

1852. Larva. Guen. Spec. Gener. Noct., vol. 1, p. 44.

1881. Larva. D. Coquillett. Papilio, vol. 1, p. 6.

1886. Larva. French. Canad. Entom., vol. 18, p. 118.

FOOD PLANT. Quercus.

# Apatela morula. G. and R.

1869. Larva, (fig.) Harris. Entom. Corres., p. 312, pl. 3, (as A. ulmi.)

1872. Larva. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 137.

1883. Life history. Thaxter. Papilio, vol. 3, p. 14.

FOOD PLANT. Ulmus.

# Apatela vulpina. Grote.

1883. Larva. Thaxter. Papilio, vol. 3, p. 14.

FOOD PLANTS. Betula, Populus.

## Apatela radcliffei. Harvey.

1878. Larva, cocoon, pupa. Thaxter. Psyche, vol. 2, p. 121.

FOOD PLANT. Prunus serotina.

## Apatela spinigera. Guen.

1878. Larva. Thaxter. Psyche, vol. 2, p. 121.

FOOD PLANTS. Rubus, Betula.

## Apatela betulæ. Riley.

1884. Larva, pupa. Riley. Bull. Brooklyn Entom. Soc., vol. 7, p. 2.

FOOD PLANT. Betula nigra.

## Apatela spinea. Gr.

1878. Egg, young larva. Hy. Edwards. Proc. Cal. Acad. Sc., June.

FOOD PLANT. Lupinus.

## Apatela lepusculina. Guen.

1875. Larva. Hy. Edwards. Proc. Cal. Acad. Sc., April.

FOOD PLANT. Populus.

# Apatela popull. Riley.

1870. Larva, pupa. (fig.) Riley. 2d Missouri Rept., p. 119.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 201.

1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 130.

1881. Larva, pupa, (fig.) Packard, (after Riley.) Ins. Inj. Forest Trees, p. 116.

1882. Larva, (fig.) Saunders. Canad. Entom., vol. 14, p. 221.

1883. Larva, (fig.). Saunders. Rept. Entom. Soc. Ontario, p. 24.

FOOD PLANT. Populus.

Note.—The two species (undoubtedly distinct), A. lepusculina and A. populi, have been confounded, and some of the descriptions of early stages of the latter have been given under the former name. A. lepusculina appears to be confined to the Pacific const.—H.E.

#### Apatela felina. Grote.

1887. Larval stages, pupa. Franck. Carast. Extom., vol. 19. p. 49.

FOOD PLANT. Saler.

### Apatela americana. Harris.

1797. Larva, (col'd fig.) 41 lot-South, as A. aceris. Lep. Ins. Georgia, p. 185; pl. 93.

1811. Larva. Harris. Ins. Inf. Vegetat., 1st edit., p. 317.

1852. Larva, Harros, Ins. Inj. Vegetar., Di edit., p. 387.
1852. Larva, Guen. Spec. Gener. Novi., vol. 1, p. 48. as A. aceniola.)

Larva, pupa, figs. : Harris. Ins. Inj. Vegetat., First's edit., p. 436. Larva, (fig.) : Harris : Entom. Corres., p. 331, pl. 111 1862

1869.

1872. Larva. Lindner. 26th Rept. N. York State Cab. N. Hist., pp. 135, 157.

1875. Larva, (brief.) Grote. Bull Buffalo Sec. N. Sc., vol. 2, p. 154.

1877. Larva. Frenck. quotes Harris. Trans. Dept. Agr. Ri., vol. 15, p. 200.
1880. Larva. J. Martin. Trans. Dept. Agr. Eli., vol. 18, Append., p. 130.
1881. Larva. D. Coquellett. Papillo, vol. 1, p. 6.
1881. Larva. Packard. Ins. Inj. Forest Trees, p. 111.

Poor Plant. Acr.

#### Apatela hastulifera. Abb.-Sm.

1797. Larva, col'd fig. (1986.—South Lep. Ins. Georgia, p. 183, pl. 92.

1852. Larva. Gmon. Spec. Gener. Noct., vo. 1, p. 47.
1872. Larva, cocoon. Lintuit. 26t; Rept. N. York State Cab. N. Hist., p. 138 FOOD PLANTS. Freeling Acer.

#### Apatela rubricoma. Guen.

1852. Larva. Guen. Spec. Gener. Noet., vol. 1 p. 48.

1880. Larva Prouch. 6th Rept. El. State Norm Univer pp. 43.

1980. Larva. J. Martin. Trans. Pept. Agr. III., vol. 18, Append., p. 132.
From Plant. Celtis crossifolia.

Apalela inteicoma. G. and R. 1886. Larva. Thereo. Papillo, vol. 3, p. 16. 1996 b Plants. Tille, Aler, Frezians.

#### Apatela clarescens, tonen.

1989. Larva, fig. Harris. Entom Corres., p. 313, pl. 4, as A. pruni.)

From PLANT. Promis.



- 1877. Larva, pupa. L. W. Goodell. Canad. Entom, vol. 9, p. 61.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 131.

FOOD PLANT. Castanea.

# Apatela lithospila. Grote.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 132.

FOOD PLANT. Carya alba.

# Apatela oblinita. Abb.-Sm.

- 1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 187, pl. 94.
- 1852. Larva. Guen. Spec. Gener. Noct., vol. 1, p. 49.
- 1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 304.
- 1871. Larva, pupa, (fig.) Riley. 3d Missouri Rept., p. 70.
- 1871. Larva, (fig.) Saunders. Canad. Entom., vol. 3, p. 226.
- 1872. Larva. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 159.
- 1877. Larva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 201.
- 1878. Larva, pupa, (figs.) G. H. Perkins, (after Riley.) 5th Rept. Vermont Board Agr., p. 275.
- 1878. Larva. L. W. Goodell. Canad. Entom., vol. 10, p. 66.
- 1880. Larva, cocoon, (figs.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 131.
- 1880. Larva, cocoon, (fig.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 170.
- 1883. Larva, cocoon, pupa, (figs.) S. A. Forbes. Trans. Wisconsin Agr. Soc., vol. 21, p. 7.
- 1883. Larva, cocoon, (fig.) Saunders. Ins. Inj. Fruits, p. 325.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 452.

FOOD PLANTS. Polygonum, Peach, Asparagus, etc.

# Arsilonche albovenosa. Grote. = henrici. Gr.

- 1877. Larva. Thaxter. Psyche, vol. 1, p. 188.
- 1880. Larva. D. Coquillett. Canad. Entom., vol. 12, p. 45.
- 1880. Larva. D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 171.
- 1888. Larval stages. Hy. Edwards. Entom. Amer., vol. 3, p. 171.

FOOD PLANTS. Polygonum, etc.

# Harrissimemna trisignata. Walk.

- 1869. Larva, pupa, (fig.) Harris. Entom. Corres., pp. 114, 174.
- 1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 304.
- 1886. Larva. C. F. Goodhue. Canad. Entom., vol. 18, p. 58.

FOOD PLANT. Syringa.

# Agrotis c. nigrum. Linn.

- 1829. Larva, pupa. Stephens. Illus. Brit. Entom., Haust., vol. 2, p. 136.
- 1859. Larva. H. T. Stainton. Brit. Butt., Moths, vol. 1, p. 234.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 89.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 202.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 132.
- 1880. Larva. D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 184.
- 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 192.
- 1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 133.

# Agrotis baja. 8. V.

- 1829. Larva. Stephens. Illus. Brit. Entom., Haust., vol. 2, p. 134.
- 1859. Larva. H. T. Stainton. Brit. Butt., Moths, vol. 1, p. 237,
- 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 191.

## Agretis fennica. Tausch.

1884. Larva. J. Fletcher. Canad. Entom., vol. 16, p. 204.

## Agretis subsethica. Haw.

- 1869. Larva, (fig.) Riley. 1st Missouri Rept., p. 81.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 89.
- 1877, Larya, French. Trans. Dept. Agr. Ill., vol. 15, p. 204.

1877. Larva, (fig.) Packard. Half-hours with Insects, p. 22.
1879. Larva. G. J. Bowles. Rept. Entom. Soc. Ontario, p. 41.
1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 132.

1881. Larva. F. W. Chase. Trans. Wisconsin Agr. Soc., vol. 19, p. 482. 1883. Larva, (brief.) Saunders. Ins. Inj. Fruits, p. 328.

#### Agrotis tricosa, Lintner.

Larvn. Riley. 1st Missouri Rept., p. 82.
 Larva. J. Marten. Trans. Dept. Agr. III., vol. 18, Append., p. 132.

#### Agrotis herilis. Grote.

1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 90.
1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 205.
1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 133. Agrotis pleeta. Linn.

## 1829. Larva. Stephens. Illus. Brit. Entom., Haust., vol. 2, p. 137.

Larva. H. T. Stainton. Brit. Butt., Moths, vol. 1, p. 234.
 Larva, (col'd fig.) W. F. Kirby. Europ. Butt. and Moths, p. 194, pl. 36.

#### Agrotis cupida. Grote.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 15, Append., p. 136.

### Agrotis clandestina. Harris.

1811. Larva. Harris, (quotes Melsheimer in lit.) Ins. Inj. Vegetat., 1st edit., p. 925.

# 1869. Larva, (fig.) Riley. 1st Missouri Rept., p. 79. 1871. Larva. Saunders. Canad. Entom., vol. 3, p. 35.

G. H. Perkins. 2d Rept. Vermont Board Agr., p. 597.

Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 95. 1877.

1877.

Larva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 213. Larva. Packard. Iuj. Ins. West, Hayden's Rept., p. 717. 1877.

Larva, (fig.) Packard. Half-hours with Insects, p. 23.

Larva, (fig.) G. J. Bowles, (quotes Riley.) Rept. Entom. Soc. Ontario, p. 44. 1879.

Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 135. Larva, (brief), (fig.) Saunders. Ins. Inj. Fruits, p. 108. 1880.

1883.

Larva, (brief), (fig.) Riley. Rept. Entom. U. S. Dept. Agr., p. 293, pl. 2, 1884.

fig. 4.

1885.

Larva, (fig.) Lintner. 44th Rept. N. York State Agr. Soc., p. 57.
Larva, (fig.) Lintner. Bull. N. Y. State Museum, No. 6, p. 4.

### Agrotis messoria. Harris.

Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 92. 1877.



- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 91.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 206.
- 1879. Larva. G. J. Bowles, (quotes Fitch.) Rept. Entom. Soc. Ontario, p. 39.
- 1879. Larva. W. A. Burkhou. Agr. Pennsylv., p. 34.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 133.

# Agrotis declarata. Walker.

1885. Larva. Saunders. Canad. Entom., vol. 17, p. 32.

## Agrotis malefida. Guen.

- 1884. Life history, (fig.) Riley. Rept. Entom. U. S. Dept. Agr., p. 292, pl. 1, fig. 3.
- 1888. Larva, (fig.) Lintner. Bull. N. Y. State Museum, No. 6, p. 14.

# Agrotis cochranii. Riley.

- 1869. Life history, (fig.) Riley. 1st Missouri Rept., p. 74.
- 1869. Larva. Packard. Guide to Study of Ins., p. 308.
- 1873. Larva, pupa, (figs.) A. J. Cook. 12th Rept. Michigan State Board Agr., p. 110.
- 1877. Larva, (fig.) Packard. Half-hours with Insects, p. 23.
- 1883. Larva, pupa, (brief.) Saunders. Ins. Inj. Fruits, p. 107.
- 1888. Larva, (fig.) Bethune. 18th Rept. Entom. Soc. Ontario, p. 57.

# Agrotis annexa. Tr.

- 1852. Larva. Guen. Spec. Gener. Noct., vol. 1, p. 268.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 136.
- 1882. Life history. French. Canad. Entom., vol. 14, p. 207.
- 1884. Life history, (fig.) Riley. Rept. Entom. U. S. Dept. Agr., p. 291, pl. 2, fig. 1.
- 1885. Larva, pupa, (figs.) Lintner. 44th Rept. N. York State Agr. Soc., p. 62.
- 1888. Larva, pupa, (fig.) Lintner. Bull. N. Y. State Museum, No. 6, p. 12.

# Agrotis ypsilon. Rott. = suffusa. S. V.

- 1829. Larva. Stephens. Illus. Brit. Entom., Haust., vol. 2, p. 149.
- 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 223.
- 1869. Larva, (fig.) Riley. 1st Missouri Rept., p. 80.
- 1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 306.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 93.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 210.
- 1877. Larva, (figs.) Packard, (quotes Riley.) Inj. lns. West, Hayden's Rept., p. 717.
- 1879. Larva. G. J. Bowles. Rept. Entom. Soc. Ontario, p. 40.
- 1880. Larva. J. Marten. Trans. Dept. Agr. 111., vol. 18, Append., p. 134.
- 1883. Larva, (fig.) Saunders. Ins. Inj. Fruits, p. 327.
- 1884. Egg, larva, (fig.) Riley. Rept. Entom. U. S. Dept. Agr., p. 291, pl. 2, fig. 2.
- 1888. Larva, (fig.) Lintner. Bull. N. Y. State Museum, No. 6, p. 15.
- 1888. Larva, (fig.) Bethune. 18th Rept. Entom. Soc. Ontario, p. 57.

## Agrotis islandica. Standgr.

1873. Larva. Packard. In Hayden's Geol. Surv. Terr., p. 556.

# Agrotis saucia. Hübn.

- 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 224.
- 1869. Life history, (figs.) Riley. 1st Missouri Rept., p. 72.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 94.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 211.
- 1879. Larva. G. J. Bowles, (quotes Riley.) Rept. Entom. Soc. Ontario, p. 41.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 134.
- 1880. Larva, (brief.) Riley. Amer. Entomologist, 2d series, vol. 1, p. 298.
- 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 194.
- 1884. Life history, (brief.) Riley. Rept. Entom. U. S. Dept. Agr., p. 297, pl. 3, figs. 1, 2.

1885. Egg, (fig.) Lintner. 44th Rept. N. York State Agr. Soc., p. 59. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 452.

1888 Egg, larva, (fige.) Lintner. Bull. N. Y. State Museum, No. 6, pp. 8, 16. Agrotis lubricans. Guen.

1880. Larva. French. Canad. Eutom., vol. 12, p. 14.

Larva. French. 6th Rept. Ill. Norm. Univer., p. 45.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 135.

**Agrotis prasina**. Fabr. 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 271.

Agrotis occulta. Hübn.
1829. Larva. Stephens. Ill. Brit. Entom., Haust., vol. 3, p. 29.
1829. Larva, (col'd figs.) Curtis. Brit. Entom., vol. 6, pl. 248.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 271. 1859. Larva, (col'd fig.) Humphreys. Genera Brit. Moths, vol. 1, pl. 21. 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 207.

Nors. - The food plants of the species of Agrotis are usually grames and low herbaceous plants. Many of the species are omnivorous,

Adita chionanthi. Abb.-8m.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 195, pl. 98.

FOOD PLANT. Chionanthus verginees.

Mamestra adjuncta. Boisd.

1872. Larva. Lintuer. 26th Rept. N. York State Cab. N. Hist., p. 161.

1877. Larva, pups. L. W. Goodell. Canad. Entom., vol. 9, p. 61.
1880. Larva. J. Marten, (quotes Goodell.) Trans. Dept. Agr. 111., vol. 18, Ap-

pend., p. 136.

FOOD PLANT. Solidago.

Mamestra assimilis. Morrison.

1881. Larva. L. W. Goodell. Papilio, vol. 1, p. 15. FOOD PLANT. Solidage

Mamestra picta. Harris.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 329.

1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 350.

Larva, pupa, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 451.
 Life history, (fig.) Riley. 2d Missouri Rept., p. 112.

1871. Larva, (fig.) Bethunc. Rept. Entom. Soc. Ontario, p. 426.

Larva. Lintur. 26th Rept. N. York State Cab. N. Hist., p. 137. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 14, p. 60. 1872.

1876.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 226.

- 1877. Larva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 44.
- 1879. Larva. G. J. Bowles. Rept. Entom. Soc. Ontario, p. 44.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 136.

FOOD PLANTS. Crucifera.

# Mamestra distincta. Hübn.

- 1880. Larva. French. 6th Rept. Ill. Norm. Univ., p. 45.
- 1880. Larva, pupa. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 136.

FOOD PLANT. Vitis.

# Mamestra laudabilis. Guen.

1852. Larva, pupa. Guen., (quotes Abbot in lit.) Spec. Gener. Noct., vol. 2, p. 30.

FOOD PLANTS. Leguminosæ.

# Mamestra trifolii. Rott.

- 1881. Larva. D. Coquillett. Papilio, vol. 1, p. 7.
- 1881. Larva. French. Canad. Entom., vol. 13, p. 23.
- 1882. Larva. W. F. Kirby, (as M. chenopodii.) Europ. Butt. and Moths, p. 224.
- 1883. Life history, (figs.) Riley, (as M. chenopodii.) Rept. Entom. U. S. Dept. Agr., p. 124, pl. 1, fig. 5, and pl. 12, fig. 1, (as M. trifolii.)
- 1888. Larva, pupa, (figs.) Lintner. Bull. N. York State Museum, No. 6, p. 9.

FOOD PLANTS. Chenopodiacea.

# Mamestra renigera. Steph.

- 1869. Larva, (fig.) Riley. 1st Missouri Rept., p. 86.
- 1877. Larva, (fig.) French. Trans. Dept. Agr. Ill., vol. 15, p. 215.
- 1879. Larva, (brief.) G. J. Bowles. Rept. Entom. Soc. Ontario, p. 45.
- 1880. Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 137.
- 1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 133.

FOOD PLANT. Cichorium intybus.

## **Hadena devastatrix.** Brace.

Larva. Brace. Silliman's Jour. Sc. and Art, vol. 1, p. 154.

- 1852. Larva. Harris, (quotes Brace.) Ins. Inj. Vegetat., 2d edit., p. 345.
- 1862. Larva. Harris, (quotes Brace.) Ins. Inj. Vegetat., Flint's edit., p. 445.
- 1869. Larva, (fig.) Riley. 1st Missouri Rept., p. 83.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 96.
- 1877. Larva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 216.
- 1879. Larva, (fig.) G. J. Bowles, (quotes Harris.) Rept. Entom. Soc. Ontario, p. 38.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 137.
- 1833. Larva, (fig.) Saunders. Ins. Inj. Fruits, p. 329.
- 1884. Life history, (brief.) Riley. Rept. Entom. U. S. Dept. Agr., p. 296, pl. 3, figs. 3, 4.
- 1885. Larva, (fig.) Lintner. 44th Rept. N. York State Agr. Soc., p. 58.
- 1888. Larva, (fig.) Lintner. Bull. N. York State Museum, No. 6, p. 5.
- FOOD PLANTS. Crucifera, (chiefly).

# Hadena arctica. Boisd.

- 1852. Larva. *Harris*, (as H. amica.) Ins. Inj. Vegetat., 2d edit., p. 339.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 425.
- 1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 450.
- 1865. Larva. B. D. Walsh. Prac. Entom., p. 22.
- 1869. Larva. *Harris*. Entom. Corres., p. 316.
- 1869. Egg. Minot. Canad. Entom., vol. 2, p. 28.
- 1870. Larva. Saunders. Canad. Entom., vol. 2, p. 75.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. 111., vol. 15, p. 96.
- 1877. Larva. Frenck. Trans. Dept. Agr. Ill., vol. 15, p. 217.
- 1879. Larva. G. J. Bowles, (quotes Harris.) Rept. Entom. Soc. Ontario, p. 39.
- 1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 137.

### LITTED STATES NATIONAL MUSEUM.

aron Burn, and Moths, p. 233.

The Elit m., vol. 20, p. 138.

The or Lation Flavor of Lap. 168.

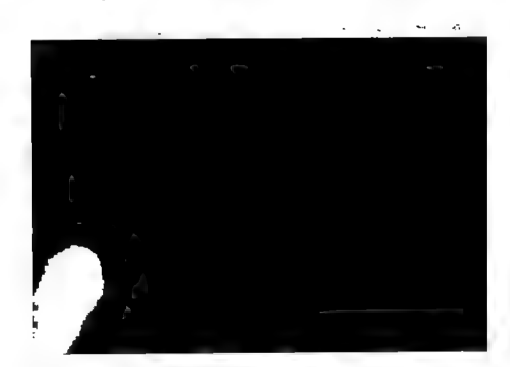
The or Lation Flavor of Lap. 168.

The late house to Lap. 24 3.

Solven to an

and the second of the second o

10 mercana 1, 191, pl 96, and in 1 p. 158, and in 1 p. 15



1878. Larva. French. Canad. Entom., vol. 10, p. 61.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 139.

FOOD PLANTS. Polygonaceæ, Gramineæ.

# Nephelodes violans. Guen.

1888. Larva. (fig.) Lintner. 4th Rept. State Entom. N. York, p. 54.

# Apamea nictitans. Bkh.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 197.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 180.

FOOD PLANTS. Graminew.

# Apamea immanis. Guen.

1884. Larva, pupa, (fig.) T. J. Edge. Agr. Peunsylv., p. 106.

1885. Egg, larva. Lintner. 2d Rept. N. York State Entom., p. 42.

# Gortyna Harrisii. Gr. = leucostigma.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 320.

1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 341.

1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 440.

FOOD PLANT. Aquilegia.

# Cortyna nitela. Guen.

1869. Larval stages, (figs.) Riley. 1st Missouri Rept., p. 92.

1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 310.

1872. Larva, (fig.) Le Baron. 3d Illinois Rept., p. 141.

1876. Larva, (fig.) G. H. Perkins. 3d Rept. Vermont Board Agr., p. 556.

1877. Larva, pupa. Emily A. Smith. Trans. Dept. Agr. Ill., vol. 15, p. 113.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 221.

1877. Larva. Packard. Inj. Ins. West, Hayden's Rept., p. 719.

1879. Larva, (fig.) Lintner. Rept. N. York State Agr. Soc., p. 50.

1879. Larva, (fig.) C. Thomas. Trans. Dept. Agr. Ill., vol. 17, Append., p. 142.

1880. Larva, (fig.) *Emily A. Smith.* 7th Illinois Rept., p. 112.

1880. Larva, (fig.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 151.

1880. Larva, (fig.) A. Fuller, (after Riley.) Amer. Entom., 2d ser., vol. 1, p. 201.

1883. Larva, (fig.) S. A. Forbes. Trans. Wisconsin Agr. Soc., p. 11.

1883. Larva, (fig.) Saunders. Ins. Inj. Fruits, p. 334.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 451.

FEEDS in stems of various plants.

# Achatodes Zeæ. Harris.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 319.

1843. Larva. Willis Gaylord. Trans. N. York State Agr. Soc., p. 150.

1852. Larva. *Harris*. Ins. Inj. Vegetat., 2d edit., p. 339.

1862. Larva, pupa. Harris. Ins. Inj. Vegetat., Flint's edit., p. 438.

1867. Larva. Tenney. Nat. Hist., p. 406.

1869. Larva. Packard. Guide to Study of Ins., p. 311.

1877. Larva. Packard, (quotes Harris.) Inj. Ins. West, Hayden's Rept., p. 719.

1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 100.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 222.

1879. Larva, pupa. W. A. Burkhart, (quotes Harris.) Agr. Pennsylv., p. 35.

1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 134.

FEEDS in stems of Sambucus, Zea, etc.

## Arzama obliquata. G. and R.

1878. Larva. C. E. Worthington. Canad. Entom., vol. 10, p. 15.

1888. Life history, (brief.) H. H. Brehme. Canad. Entom., vol. 20, p: 119.

FEEDS in stems of Typha latifolia.

# Arzama melanopyga. Grote.

1881. Larva. J. H. Comstock. Papilio, vol. 1, p. 147.

Funds in stalks of Nymphaa.

### Scolecocampa liburna. Geyer.

1852. Larva, (col'd fig.) Guen, (after Abbot, MS.) Spec. Gener. Noct., vol. 1, p. 131, pl. 2, (as S. ligni.)

1878. Larva. W. V. Andrews. Psyche, vol. 2, p. 272. 1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 134.

FREDS in decaying stumps of Chestnut and other trees.

#### Euthicanotia timala. Cramer.

1852. Larva, (col'd fig.) Guen., (after Abbot, MS.) Spec. Gener. Noct., vol. 1, p. 116, pl. 2.

1857 Larva, (fig.) Chenu-Demarete. Encycl. Hist. Nat. Papillone, vol. 2, p. 111.

Larva, pupa. Gundlack. Entom. Cubana, p. 304.

FOOD PLANT. Pancratium.

### Monodes nucleolora. Guen.

1852. Larva. Guen. Spec. Gener. Noct., vol. 1, p. 241.

FOOD PLANTS. Various low herbs.

Hellophila patiens. Linn. 1829. Larva. Stephens. Illus. Brit. Entom., Haust., vol. 3, p. 76.

1852. Larva. Gues. Spec. Gener. Noct., vol. 1, p. 93.

1857. Larva. Chenu-Demarcts. Encycl. Hist. Nat. Papillons, vol. 2, p. 76. 1859. Larva. II. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 190.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 160.

FOOD PLANTS. Graminee.

#### Hellophila albitinea. Hübn.

1877. Life history, (figs.) Riley. 9th Missouri Rept., p. 50.
1877. Larva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 223

1880. Larva. D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 186. FOOD PLANTS. Coreals.

Heliophila phragmitidicola. Guen.
1880. Larvn. French. 6th Rept. Ill. State Norm. Univ., p. 46.
1880. Larvn. D. Cognillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 186.
FOOD PLANTS. Graminese.

## Hellophila pseudargyria. Guen.

Larva. Caulfield. Canad. Entom., vol. 6, p. 132.
 Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 139.

1881. Larva. French. Canad. Entom., vol. 13, p. 24.

#### FOOD PLANTS. Graminea. Heliophila unipuncta. Haworth.

Larva, J. Kirkpatrick. Agr. Rept. Ohio.
Lurva pupi fig. R D Malsh. Trans III Agr. Soc., vol. 4, pp. 350, 366.



- 1877. Egg, larva, pupa, (figs.) Riley. Rept. Massachusetts Board Agr., p. 246.
- 1879. Egg, larva, pupa, (figs.) J. H. Comstock. Rept. U. S. Dept. Agr., p. 187.
- 1880. Larva, pupa, (figs.) Riley. Amer. Entom., 2d ser., vol. 1, p. 170.
- 1880. Life history, (figs.) Riley. 3d Rept. Entom. Comm., p. 89.
- 1880. Larva, (fig.) J. Fletcher. Rept. Entom. Soc. Ontario, p. 67.
- 1880. Larva, pupa, (figs.) C. Thomas. Trans. Dept. Agr. Ill., vol. 18, Append., pp. 5, 43.
- 1883. Larva, pupa, (figs.) T. J. Edge. Agr. Pennsylv., p. 73.
- 1885. Egg, larva, (fig.) Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 451.
- 1885. Life history, (col'd figs.) Riley. 4th Rept. Entom. Comm.
- 1887. Larva, (fig.) Fletcher. Rept. Entom. Dept. Agr. Can., p. 11.
- 1888. Larva, (fig.) J. Fletcher. Rept. Entom. Bot. Dept. Agr. Canada, p. 11.

FOOD PLANTS. Gramineæ.

## Pyrophila tragopoginis. Linn.

- 1829. Larva. Stephens. Illus. Brit. Entom., Haust., vol. 2, p. 165.
- 1852. Larva. Guen. Spec. Gener. Noct., vol. 2, p. 416.
- 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 311.
- 1859. Larva, (col'd fig.) Humphreys. Genera Brit. Moths, p. 44, pl. 17.
- 1870. Larva. Saunders. Canad. Entom., vol. 2, p. 73.
- 1871. Larva. Saunders, (as A. depressus.) Canad. Entom., vol. 3, p. 193.
- 1871. Larva. Saunders, (as A. depressus.) Rept. Entom. Soc. Ontario, p. 360.
- 1883. Larva, pupa. Saunders. Ins. Inj. Fruits, p. 275.

FOOD PLANTS. Various.

## Pyrophila pyramidoides. Guen., (and vars.)

- 1852. Larva. Guen. Spec. Gener. Noct., vol. 2, p. 414.
- 1871. Larva, (figs.) Riley. 3d Missouri Rept., pp. 73, 75.
- 1871. Larva, (figs.) Le Baron, (after Riley.) 2d Ill. Rept., p. 56.
- 1871. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 360.
- 1874. Larva. Saunders. Canad. Entom., vol. 6, p. 27.
- 1875. Larva. Saunders. Canad. Entom., vol. 7, p. 14.
- 1877. Larva, cocoon, pupa, (fig.) French. Trans. Dept. Agr. Ill., vol. 15, p. 225.
- 1878. Larva. G. H. Perkins. 5th Rept. Vermont Board Agr., p. 273.
- 1880. Larva, (fig.) D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 180.
- 1883. Larva, pupa, (fig.) Saunders. Ins. Inj. Fruits, p. 274.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 450.

FOOD PLANTS. Vitis, Ampelopsis.

# Tæniocampa incerta. Hübn.

- 1852. Larva. Guen., (as T. hibisci.) Spec. Gener. Noct., vol. 1, p. 355.
- 1856. Larva. Fitch, (as Orth. instabilis.) 3d Rept. Ins. N. York, p. 313.
- 1859. Larva. H. T. Stainton, (as Orth. instabilis.) Brit. Butt. and Moths, vol. 1, p. 243.

FOOD PLANTS. Quereus, Salix, Prunus.

# Zotheca tranquilla. Grote.

1878. Larva. Hy. Edwards. Proc. Cal. Acad. Sc., June.

FOOD PLANT. Sambucus,

# Calymnia orina. Guen.

- 1873. Larva. Saunders. Canad. Entom., vol. 5, p. 206.
- 1881. Larva. Packard, (quotes Saunders.) Ins. Inj. Forest Trees, p. 47.

FOOD PLANT. Quercus.

# Scoliopteryx libatrix. Linn.

- 1829. Larva. Stephens. Illus. Brit. Entom., Haust., vol. 3, p. 50.
- 1852. Larva. Guen. Spec. Gener. Noct., vol. 2, p. 406.
- 1859. Larva. II. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 309.
- 1859. Larva, (col'd fig.) Humphreys. Genera Brit. Moths, pl. 25.
- 1360. Larva, (brief.) Duncan. Natural. Library, vol. 30, p. 232
- 1872. Larva, (fig.) J. G. Wood. Insects at Home, p. 481.

1881. Larva. D. Coquillett. Papilio, vol. 1, p. 56.

1992. Larva, pupa, (brief.) W. F. Kirby. Europ. Butt. and Moths, p. 185.

FOOD PLANT. Saliz. Scopelesoma devia. Grote.

1994. Life history. Tharter. Canad. Entom., vol. 16, p. 33.

FOOD PLANT. Querous.

Scopelesoma morrisonii. Grote.

1884. Life history. Thaxter. Canad. Entom., vol. 16, p. 30.

FOOD PLANT. Quereus.

Scopelosoma vinutenta. Grote.

1884. Life history. Thaxter. Canad. Entom., vol. 16, p. 32.

FOOD PLANTS. Quercus, Azalea.

Scopelosoma walkeri. Grote.

1884. Life history. Thaxter. Canad. Entom., vol. 16, p. 31.

FOOD PLANT. Quercus.

Scopelosoma tristigmata. Grote.
1884. Life history. Tharter. Canad. Entom., vol. 16, p. 33.

FOOD PLANT. Querous.

Scopelosoma moffatiana. Gr.

1888. Larva. R. F. Pearsall. Entom. Amer., vol. 4, p. 59.

Lithophane antennata. Walker .- cinerea.

1871. Life history, (fig's.) Riley. 3d Missouri Rept., p. 135.

1877. Lurva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 227.

1883. Larva, (fig's.) Saunders. Ins. Inj. Fruits, p. 138.

FOOD PLANT. Various fruit trees and fruits.

Lithophane laticinerea. Grote.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 135.

FOOD PLANT Cerasus.

Calocampa nupera. Lintner. 1878. Larva. Thaster. Psycho, vol. 2, p. 122.

Calocampa curvimacula. Morrison.

1878. Larva. Thuster. Psyche, vol. 2, p. 122.

Cucultia convexipenais. G. and R.

1969. Larva. Lintuer. 23d Rept. N. York State Cab. N. Hist., p. 215.

1872. Larva. Lintucr. 26th Rept. N. York State Cab. N. Hist., p. 138.

FOOD PLANT. Solidago.

Cucullia asterioldes. Guen.

1872. Larva. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 139.



1883. Larva, cocoon. Saunders. Ins. Inj. Fruits, p. 101.

FOOD PLANT. Pyrus, (apple.)

# Anomis erosa. Hübn.

1852. Larva. Guen. Spec. Gener. Noct., vol. 2, p. 395.

1885. Life history, (col'd figs.) Riley. 4th Rept. Entom. Comm.

1886. Larva, pupa. Gundlach. Entom. Cubana, p. 321.

FOOD PLANT. Urena lobata.

## Aletia argillacea. Hübn.

1852. Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 356.

1855. Egg, larva, pupa. T. Glover. Trans. N. York State Agr. Soc., p. 71.

1857. Larva, pupa. Fitch. 4th Rept. Ins. N. York.

1862. Larva. Harris, Ins. Inj. Vegetat., Flint's edit., p. 457.

1869. Larva. Packard. Guide to Study of Ins., p. 313.

1870. Life history, (figs.) Riley. 2d Missouri Rept., p. 38.

1875. Larva, pupa. Grote. Rept. Geol. Alabama, p. 199.

1877. Egg, larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 228.

1877. Egg, larva, (figs.) Packard, (quotes Riley and Grote.) Inj. Ins. West, Hayden's Rept., p. 775.

1877. Egg, larva, (fig.) Puckard. Half-hours with Insects, p. 221.

1879. Egg, larva, pupa, (col'd figs.) J. II. Comstock. Rept. on Cotton Ins., Dept. Agr., p. 75.

1880. Larva, pupa, (figs.) Riley. Amer. Entom., 2d series, vol. 1, p. 6.

1885. Life history, (col'd figs.) Riley. 4th Rept. U. S. Entom. Comm.

1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 450.

FOOD PLANTS. Malracea.

# Ingura præpilata. Grote.

1883. Larva. Edwards-Elliot. Papilio, vol. 3, p. 135.

FOOD PLANT. Liquidambar styraciflua.

# Ingura delineata. Guen.

1852. Larva. Guen., (after Abb., MS.) Spec. Gener. Noct., vol. 2, p. 311.

1852. Larva, pupa. Guen. Spec. Gener. Noct., vol. 3, p. 397.

FOOD PLANT. Tabernamontana laurifolia.

# Caipe canadensis. Bethune.

1878. Larva. Thaxter. Psyche, vol. 2, p. 123.

1880. Larva. D. Coquillett. Canad. Entom., vol. 12, p. 44.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 137.

1880. Larva. D. Coquillett., Trans. Dept. Agr. Ill., vol. 18, Append., p. 172.

FOOD PLANT. Thalictrum cornutum.

## Telesilla cinereola. Guen.

1880. Larva. D. Coquillett. N. Amer. Enton., No. 7, p. 52.

1880. Larva. D. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 180.

FOOD PLANT. Ambrosia.

# **Hypseropha hormos.** Hübn.

1852. Larva. Guen. Spec. Gener. Noct. vol. 2, p. 403.

FOOD PLANT. Dyospyros virginiana.

## Plusia aereoides. Grote.

1876. Larva, pupa. Thaxter. Psyche, vol. 1, p. 188.

FOOD PLANT. Spiraa salicifolia.

## Plusia balluca. Geyer.

1863. Larva. Saunders. Proc. Entom. Soc. Philad., vol. 2, p. 29.

1872. Cocoon, pupa. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 163.

1873. Larva. Saunders. Canad. Entom., vol. 5, p. 10.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 228.

## Plusia contexta. (‡rote.

1883. Life history. Tharter. Papilio, vol. 3, p. 18.

FOOD PLANTS, Graminea.

Plusia putnami. Grote.

1883. Larva, (brief). Thazter. Papilio, vol. 3, p. 19.

Plusia dyaus. Grote.

1885. Larva, pupa. Lintner. 2d Rept. State Entom. N. York, p. 94.

Plusia precationis. Guen.

1869. Larva. Packard. Guide to Study of Ins., p. 312.

1880. Larva. D. Coquillett. Trans. Dept. Agr. III., vol. 18, Append., p. 148. 1881. Life history. D. Coquillett. Canad. Entom., vol. 13, p. 21.

FOOD PLANTS. Plantago, Arctium, Tarazacum, etc.

Plusia brassicas. Riley.

1870. Larva, pupa, (figs.) Riley. 2d Missouri Rept., p. 110.
1871. Larva, pupa, (figs.) Bethune. Rept. Entom. Soc. Ontario, p. 247.
1877. Larva, cocoon, pupa, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 752.

1877. Larva. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 230.

1879. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 17, p. 41.

1880. Larva, cocoon, pupa, (figs.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 140.

1883. Life history, (figs.) Riley. Rept. Entom. U. S. Dept. Agr., p. 119, pl. 11, figs. 2, 5.

1885. Larva, pupa, (fig.) Lintur. 2d Rept. State Entom. N. York, p. 90.

FOOD PLANTS. Brassica and other Cruciferen.

Plusia hochenwarthii. Hoch.
1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 266.

Piusia devergens. Hübu.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 266. Ararta cordigera. Thurb.

1859. Larva.

H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 293. FOOD PLANT. Vaccinium.

Chloridea rhexiae. Abb.-Sm.

1797. Larva, (col'd fig ) Abbot-Smith. Lop. Ins. Georgia, p. 199, pl. 100.

Larva. Guen. Spec. Gener. Noct., vol. 2, p. 175.
 Larva. Duncan. Natural. Library, vol. 22, p. 199.

1880. Larva. French. 6th Rept. Ill. State Norm. Univ., p. 46. 1880. Larva. Riley. Autor. Entom., 2d series, vol. 1, p. 7.

1886. Larva, pupa. Gundlack. Entom. Cubana, p. 310.

131. c.

# Heliothis armigera. Hübn.

- 1855. Egg, larva, pupa. T. Glorer. Trans. N. York State Agr. Soc., p. 99.
- 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 1, p. 292
- 1871. Egg, larva, (fig.) Riley. 3d Missouri Rept., p. 105.
- 1877. Egg, larva. Packard. Half-hours with Ins., p. 224.
- 1877. Larva. Packard. Inj. Ins. West, Hayden's Rept., p. 778.
- 1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 103.
- 1877. Larva, pupa. French. Trans. Dept. Agr. Ill., vol. 15, p. 232.
- 1879. Life history, (col'd figs.) J. H. Comstock. Rept. Cotton Ins. Dept. Agr., p. 297.
- 1880. Egg, larva, cocoon, pupa, (figs.) Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 150.
- 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 225.
- 1883. Larva, cocoon, pupa, (figs.) S. S. Rathron. Agr. Pennsylv., p. 238.
- 1885. Life history, (col'd figs.) Riley. 4th Rept. (U.S.) Entom. Comm.
- 1886. Larva, pupa. Gundlach. Entom. Cubana, p. 309.
- FOOD PLANTS. Cotton, Reseda.

# Pyrrhia exprimens. Hübn.

- 1872. Larva. Lintuer. 26th Rept. N. York State Cab. N. Hist., p. 163.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 233.
- 1883. Larva, pupa. Edwards-Elliot. Papilio, vol. 3, p. 135.
- FOOD PLANT. Desmodium.

# Pyrrhia angulata. Grote.

- 1881. Larva. Coquillett. Papilio, vol. 1, p. 8.
- FOOD PLANT. Polygonum.

# Tarache erastrioides. Guen.

- 1881. Larva. Coquillett. Papilio, vol. 1, p. 8.
- 1883. Larva, (brief.) Coquillett. Papilio, vol. 3, p. 84.
- FOOD PLANT. Ambrosia.

## Tarache candefacta. Hübn.

- 1852. Larva, (col'd fig.) Cuen. W. Spec. Gener. Noct., vol. 2, p. 26, pl. 2.
- 1883. Larva, (brief.) Coquillett. Papilio, vol. 3, p. 84.
- FOOD PLANT. Ambrosia.

## Tarache deiecta. Walk.

- 1870. Larva, pupa, (fig.) Packard, (as Acon. metallica, after Abbot.) Amer. Naturalist, vol. 4, p. 229.
- 1888. Larva. A. C. Weeks. Entom. Amer., vol. 4, p. 46.
- FOOD PLANT. Hibiscus moschentos.

# Chamyris cerintha. Tr.

- 1881. Larva. Coquillett. Papilio, vol. 1, p. 56.
- FOOD PLANT. Pyrus.

## Eustrotia carneola. Guen.

- 1881. Larva. Coquillett. Papilio, vol. 1, p. 7.
- FOOD PLANT. Rumex.

## Xanthoptera semicrocea. Guen.

- 1852. Larva, (col'd fig.) Guen., (after Abb., M. S.) Spec. Gener. Noct., pl. 2.
  - 1869. Larva. Packard. Guide to Study of Ins., p. 316.
  - 1874. Life history, (figs.) Riley. Canad. Entom., vol. 6, p. 208.
  - FOOD PLANT. Sarracenia.

# Exyra rolandiana. Grote.

- 1877. Larva. Tharter. Psyche, vol. 2, p. 39.
- FOOD PLANT. Sarracenia.

## Drasteria erechtea. Cram.

- 1868. Larva. Saunders. Canad. Entom., vol. 1, p. 4.
- 1869. Larva, (fig.) Harris. Entom. Corres., pp. 175, 318.
- 1869. Larva. Packard. Guide to Study of Ins., p. 317.

1875. Larva. Saunders. Rept. Entom. Soc. Ontario, p. 37.

1875. Egg. Hy. Edwards. Proc. Cal. Acad. Sc., April.

Larva. Saunders. Cauad. Entom., vol. 7, p. 116. 1875.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 233.
1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 148.
1882. Larva. Sannders. 12th Rept. Eutom. Soc. Ontario, p. 47.

1884. Life history. French. Papilio, vol. 4, p. 148.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 449. FOOD PLANT. Trifalium.

Syneda graphica. Hübn.

1852. Larva, (col'd fig.) Guen., (after Abb., MS.) Spec. Gener. Noct., vol. 3, p. 72, pl. 2.

Catocala epione. Drury.

1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 93.

FOOD PLANT. Quercus.

Catocala desperata. Guon. = vidua. Abb.-Sm.

1797. Larva, (col'd fig.) Abbot—Smith. Lep. Ins Georgia, p. 181, pl. 91.

1852. Larva. Guen., (quotes Abb. -Sm.) Spec. Gener. Noct., vol. 3, p. 95.

Life history. French. Canad. Entom., vol. 20, p. 28.

FOOD PLANTS. Carya, Quercus.

Catocala flebilis. Grote.

1881. Larva, pupa. D. Kellicott. Papilio, vol. 1, p. 141.

FOOD PLANT. Carya. Catocala relicta. Walk.

1888. Life history. Howard L. Clark. Canad. Entom., vol. 20, p. 17.

FOOD PLANT. Salir.

Catocala amatrix. Hübn.
1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 86.

1881. Larva, (brief.) Ph. Fischer. Bull. Buffalo Soc. Nat. Hist., vol. 4, p. 62. 1881. Larva, pupa. D. Kellicott. Papilio, vol. 1, p. 142. 1884. Life history. French. Papilio, vol. 4, p. 8.

FOOD PLANT. Populue.

Catocala cara. Guen.

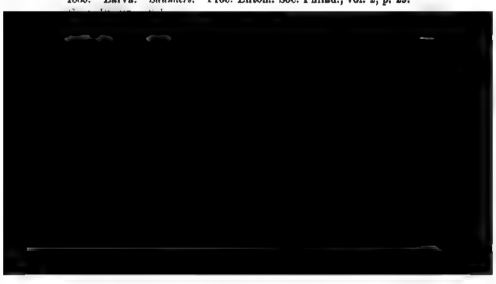
1881. Larva. A. Koebele, (as C. carissima.) Bull. Brooklyn Entom. Soc., vol.

4, p. 22.

FOOD PLANT. Salix.

Catocala concumbens. Walker.

1863. Larva. Saunders. Proc. Entom. Soc. Philad., vol. 2, p. 29.



```
1874. Larva. Saunders. Canad. Entom., vol. 6, p. 147.
```

1879. Larva, pupa, (brief.) Saunders. Rept. Entom. Soc. Ontario, p. 74.

1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 177.

FOOD PLANTS. Prunns, Cornus, Querens.

#### Catocala Illa, Cram.

1852. Larva. Gren. Spec. Gener. Noct., vol. 3, p. 92.
 1875. Larva. Conffield. Canad. Entom., vol. 7, p. 208.
 1881. Larva. J. Kuebele. Bull. Brooklyn Entom. Soc., vol. 4, p. 22.
 1884. Life history. French. Canad. Entom., vol. 16, p. 12.

FOOD PLANT. Quercus.

## Catocala zon. Behr.

1870. Larva, (brief.) Behr. Trans. Amer. Entom. Soc., p. 24.

FOOD PLANT. Quereus. Catocala neogama. Abb.-Sm.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Inc. Georgia, pl. 88.

1832. Larva. Guen., (quotes Abb.-Sm.) Spec. Gener. Noct., vol. 3, p. 96.
 1858. Larva, (col'd fig.) Duncas. Natural. Library, vol. 27, p. 203, pl. 26.

FOOD PLANT. Quercus.

#### Catocala palæogama. Guen.

1888. Life history. French. Canad. Entom., vol. 20, p. 108.

FOOD PLANT Carga.

### Catocala muliercula, Guen.

1852. Larva, col'd fig.) Guen., (after Abb., M.S.) Spec. Gener. Noct., vol. 3,

p. 97, pl. 2.

### FOOD PLANTS. Myriacem.

Catocala concors. Abb.-Sm.

1797. Larva, (col'd fig.) Abbat-Smith. Lep. Ins. Georgia, p. 177, pl. 89.

1852. Larva. Guen. Spec. Gener. Noet., vol. 3, p. 99. FOOD PLANTS. Myclacew, Leguminone.

## Catocala polygama. Guen.

1860. Larva. E. B. Reed. Canad. Entom., vol. 2, p. 30.

1876. Larva. Sounders. Canad. Entom., vol. 8, p. 74.

FOOD PLANT. Cratages. Catocala cratagi. Sannders.

1876. Larva. Saunders. Canad. Entom , vol. 8, p. 72. FOOD PLANT. Crategus. Catocaia amasia. Abb.—Sm.

Larva, (col'd fig.) Abbot—Smith. Lep. Ins. Georgia, p. 179, pl. 90.

1852. Larva. Chan quotes Abb.-Sm.) Spec. Gener Noct., vol. 3, p. 101. 1858. Larva. Duncos Natural. Library, vol. 22, p. 205.

FOOD PLANT. Melia azedarach.

#### Catocala fratercula. G. and R.

1881. Larva. Coquillett. Papilio, vol. 1, p. 7. FOOD PLANT. Quereus. Catogala grynea. Cram

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 183.

1881. Larva. A. Koebele. Bull. Brooklyn Entom. Soc., vol. 4, p. 22. FOOD PLANT. Pyrus.

Catecala amica. Hübn.

### 1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 106,

1880. Larva. Cognitlett. Trans. Dept. Agr. III., vol. 18, Append., p. 182.
1881. Larva. Cognitlett. Papilio, vol. 1, p. 7.
FOOD PLANT. Quercus.

Parthense mubilic. Hübn. 1869. Larva. Harris. Eutom. Corres., p. 319. Food Plant. Robinia.

BULL, 35-7

Alletria elonympha. Hübn.
1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 37.
FOOD PLANTS. Juglans, Glycine.

#### Parallelia bistriaris. Hübn.

1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 268.

1870. Larva. Saunders. Canad. Entom., vol. 2, p. 180. 1881. Larva. Packard. Ins. Inj. Forest Trees, p. 113. 1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 136.

Acer rubrum.

# FOOD PLANT. Acer ra Agnomonia anilia. Hübn.

1852. Larva, pupa. Guen. Spec. Gener. Noct., vol. 3, p. 274.

FOOD PLANT. Chironia.

#### Panopoda roseicosta. Guen.

1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 325. FOOD PLANT. Juglans.

#### Remigia latipes. Guen.

1852. Larva. Guen. Spec. Gener. Noct., vol. 3, p. 315. 1886. Larva, papa. Gundlach. Entom. Cubana, p. 354.

#### FOOD PLANT. Hypericum.

Poaphila flavistriaria. Hübn.

1852. Larva, pupa, (col'd figs.) Gues. Spec. Gener. Noct., vol. 3, p. 302, pl. 2.

FOOD PLANT. Scatellaria.

#### Poaphila sylvarum. Guen.

1852. Larva. Guen., (from Abb., MS.) Spec. Gener. Noct., vol. 3, p. 300.

FOOD PLANT. Andromeda ferruginea.

#### Poaphila quadrifilaris. Hübn.

1852. Larva Gurn. Spec. Gener. Noct., vol. 3, p. 300. FOOD PLANT. Gossypium.

#### Erebus odora. Linn.

1886. Larva, pupa. Gundlach. Entom. Cubana, p. 367. 1887. Larva, (brief.) H. T. Fernald. Entom. Amer., vol. 3, p. 78.

1888. Egg, young larva. H. T. Fernald, (quotes Wm. Blake in MS.)

Amer., vol. 4, p. 36.

#### FOOD PLANTS. Casma fistula, Pithecolobium, Suman. Phocyma lunifera. Hübn.

1886. Larva, pupa. Packard. Bull. No. 12, U.S. Dept. Agr., p. 22.

FOOD PLANT. Pinus.

Ypsia aeruginosa. Guen.



# Pseudanthrœcia coracias. Guen.

1852. Larva, (col'd fig.) Guen. Spec. Gener. Noct., vol. 3, p. 19, pl. 2.

FOOD PLANT. Quercus.

## Epizeuxis americalis.

1854. Larva, pupa. Guen. Spec. Gener. Delt. Pyral., vol. 8, p. 78.

FOOD PLANTS. Leguminosa.

## Epizeuxis aemul. Hübn.

1870. Larva, pupa, (figs). Packard, (as Helia æmulalis—after Abbot, MS.)
Amer. Naturalist, vol. 4, p. 229.

1886. Larva, pupa. Packard. Rept. Entom. U. S. Dept. Agr., p. 326.

FOOD PLANT. Phlox.

## Pseudaglossa lubricalis. Geyer.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 138.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 182.

1880. Larva. Coquillett. Canad. Entom., vol. 12, p. 44.

FOOD PLANTS. Graminea.

## Chytolita morbidalis. Guen.

1880. Larva. Coquillett. Canad. Entom., vol. 12, p 44.

1880. Larva. J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 138.

1880. Larva. Coquillett. Loc. cit., p. 182.

FOOD PLANTS. Corylus, Graminea.

## Phllometra serraticornis. Grote.

1877. Larva, pupa. French. Trans. Dept. Agr. Ill., vol. 15, p. 246.

FEEDS on roots of grasses.

# Hypæna evanidalis. Robinson.

1856. Larva, pupa. Fitch, (as H. humuli.) 2d Rept. Ins. N. York, p. 324.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 148.

FOOD PLANT. Humulus.

## Hypæna scabra. Fabr. = humuli. Harris.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 345.

1862. Larva, cocoon. Harrie. Ins. Inj. Vegetat., 2d edit., p. 372.

1862. Larva, cocoon. Harris. Ins. Inj. Vegetat., Flint's edit., p. 477.

1868. Larva, pupa, (figs.) Packard. Amer. Naturalist, vol. 2, p. 333.

1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 327.

1869. Larva. Harris. Entom. Corres., p. 322.

1872. Larva. Bethune. Rept. Entom. Soc. Ontario.

1877. Larva, pupa, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 773.

1877. Larva. French, (quotes Bethune.) Trans. Dept. Agr. Ill., vol. 15, p. 245.

1879. Larva, pupa. J. H. Comstock. Rept. Entom. Dept. Agr., p. 252.

1880. Larva. Coquillett. Canad. Entom., vol. 12, p. 43.

1880. Larva. Riley. Amer. Entom., 2d series, vol. 1, p. 8.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 148.

1881. Life history. Coquillett. Canad. Entom., vol. 13, p. 137.

FOOD PLANTS. Humulus, Trifolium, etc.

## Hypæna madefactalis. Guen.

1854. Larva. Guen. Spec. Gener. Delt. Pyral., vol. 8, p. 35.

FOOD PLANT. Alisma plantago.

#### GEOMETRIDÆ.

### Choerodes clemitaria. Abb.-Sm.

1797. Larva. (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 201, pl. 101.

1876. Larva. Packard. Monogr. Geometr., p. 562.

1887. Larva, (brief.) D. Bruce. Entom. Amer., vol. 3, p. 47.

FOOD PLANTS. Ulmus, Clematis, etc.

### Choerodes transversata. Drury.

1833. Larva, (col'd fig.) Titian Peale. Lep. Americana, pl. 9.

- 1876. Larva, pupa, (figs.) Packard, (after Abbot's MS. drawing.) Monogr. Geometr , p. 561, pl. 13,
- 1880. Larva, pupa. L. W. Goodell. Canad. Entom., vol. 12, p. 236.
- Larva. Puckard. Ins. Inj. Forest Trees, p. 112.
   Larva, (brief.) D. Bruce. Entom. Amer., vol. 3, p. 47.
- FOOD PLANTS. Myrica, Geranium, Acer, etc. Choerodes falcata. Packard.

1876. Egg, (brief) Packard. Monogr. Geometr., p. 558.

#### Tetracis ægrotata. Guen.

1874. Larva, cocoon, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., September.

#### FOOD PLANTS. Geranium, Rosa, etc.

- Tetracis crocaliata. Guen.
  - 1869. Egg, larva. Minot. Canad. Entom., vol. 2, p. 28. 1876. Larva. Packard, (quotes Minot.) Monogr. Geometr., p. 548.
  - 1879. Larva, pupa. L. W. Goodell. Canad. Entom , vol. 12, p 193. 1887. Larva, (brief.) D. Bruce. Entom. Amer., vol. 3, p. 47.

#### FOOD PLANTS. Castanca, Rhus, etc.

- Tetracis Iorata. Grote. 1869. Egg. Minot. Canad. Entom., vol. 2, p. 28.

  - 1876. Pupa, (fig.) Packard. Monogr. Geometr., pl. 13.
    1877. Larva, pupa. L. W. Goodell. Canad. Entom., vol. 9, p. 62.
    1884. Larva, pupa. Packard. Amer. Naturalist, vol. 18, p. 935.
  - FOOD PLANT. Comptonia asplenifolia.

- Tetracis trianguliferata. Packard.

  1886. Life history. French. Canad. Entom., vol. 18, p. 105.
- FOOD PLANT. Ribes aureum.

#### Mctanema quercivoraria. Guen. 1857. Larva. Guen., (after Abbot's MS. drawing.) Spee. Gener. Phal., vol.

- 1, p. 172.
- 1876. Larva. Packard, (quotes Guen.) Monogr. Geometr., p. 545.
- 1881. Larva, (brief.) Packard. Ins. Inj. Forest Trees, p.51.
- FOOD PLANT. Querens.

### Metanema inatomaria. Gueu.

- 1887. Larva, (brief.) D. Brucc. Entom. Amer., vol. 3, p. 47.
  - FOOD PLANT. Populus.

#### Drepanodes varus. G. and R.

- 1875. Larva, (fig.) Packard. Amer. Naturalist, vol. 9, p. 180. 1876. Larva, pupa, (fig.) Packard. Monogr. Geometr., p. 43, pl. 13.

1888. Cocoon, (brief.) M. S. Crane. Enfour. Amer., vol. 4, p. 13. POOD PLANTS. Betala, Alnus, Cantanea, etc.

#### Ennomos subelgnaria, Hübn.

1866. Life history. Graef—Wiche. Rept. Brooklyn Hort. Soc. 1866. Larva. B. D. Walsh. Pract. Entom., p. 57. 1868. Larva. Packard. And Naturalist, vol. 2, p. 333. 1876. Larva. Packard. Monogr Geometr., p. 528. 1887. Larva. French. Trans. Dept. Agr. Ill., vol. 75, p. 224. 1881. Larva. Packard. Ins. Inj. Forest Trees, p. 62.

Life history, (brief.) C. R. Dodge. Canad. Entom., vol. 14, p. 30.
 Life history, (brief.) C. R. Dodge. Rept. Entom. Soc. Ontario, p. 18.

1883. Egg, larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 112.

FOOD PLANTS. Various trees. Selenia kentaria. G. and R.

1887. Egg, larva, (brief.) D. Bruce. Entom. Amer., vol 3, p. 47.

FOOD PLANTS. Retala, Acer, etc. Endropia obtusaria. Hübn.

1876. Larva, (fig.) Packard, (after Abbot's MS, drawing.) Monogr. Geometr., p. 517, pl. 13.

FOOD PLANT. Imputions. Endropia pectinaria, W. V.

1876. Larva. Packard. Monogr Geometr., p. 513. 1881. Larva. Packard, (after Abbot's MS. drawing.) Ins. Inj. Forest Trees, p. 50.

FOOD PLANTS. Quereus, etc.

Endropia bilinearia. Packard.

Larva, (brief.) Packard. Ins. Inj. Forest Trees, p. 49.
 Larva, (brief.) D. Brace. Enton. Amer., vol. 3, p. 47.

FOOD PLANTS. Pranus, Quercus, etc.

Endropia armataria, II. Sch.

1869. Larva. Fitch. 13th Rept. Ins. N. York, p. 522.

1871. Larva Saunders. Canad. Untom., vol 3, p. 130.
1871. Larva. Saunders. Rept. Untom. Soc. Ontario, p. 378.
1872. Larva. T. Glorer. Rept. Entom. Trans. N. York State Agr. Soc., p. 83.

1883. Larva, pupa. Saunders. Ins. Inj. Fruits. p. 351.

FOOD PLANT. Reben. Endropia textrinaria, G and R.

1869. Larva, pupa. (fig.) Packard, (after Abbot's MS, drawing.) Monogr. Geometr., p. 508, pl. 13,

1884. Larva, pupa. Packard. Amer. Naturalist, vol. 18, p. 934.

FOOD PLANT. Quereus.

Metrocampa margaritata. Liuo

1859. Larva. H. T. Strinton. Brit. Butt. and Moths, vol. 2, p. 10.
 1859. Larva, (brief.) Humphreys. Gener. Brit. Moths, p. 86

1869. Larva. Newman. Burt. Moths, p. 53. 1882. Larva. W. F. Kirke. Europ Burt and Moths, p. 298.

FOOD PLANTS. Querrus, B tuba, Pagus, ele

Therina fervidaria. Hübn

1876. Larva, pupa, (fig.) Packard, (after Abbot's MS, drawing.) Monogr. Geometr., p. 191, pl. 13.

Larva, pupa. Packard. Rept. Enton. U.S. Dept. Agr., p. 329.

FOOD PLANT. Halesia diptera.

Therina endropiaria, G. and R.

1879 Larva. L. W. Goodell. Canad. Entom., vol. 11, p. 191.

FOOD PLANT. Querens.

```
Nadena remissa. Hübn.
```

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 233.

Hadena turbulenta. Hübn. 1888. Larva. W. Beatenmütter. Canad. Entom., vol. 20, p. 136.

FOOD PLANT. Smilar.

Dipterygia scabriuscula. Linn. 1829. Larva, pupa. Stephens. Illus. Brit. Entom., Haust., vol. 2, p. 168.

1852. Larva. Guen. Spec. Gener. Noct., vol. 1, p. 147.

1859. Larva. H. T. Stainton, Brit. Butt. and Moths, vol. 1, p. 201. 1859. Larva. Humphreys. Gen. Brit. Moths, p. 44.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 237.

# FOOD PLANT. Rumez. Hyppa xylinoides. Guen.

1869. Life history. Saunders. Canad. Entom., vol. 2, p. 33. 1888. Larva, (brief.) Lintuer. 4th Rept. State Entom., p. 138.

FOOD PLANTS. Various.

#### Polia vorax. Behrens.

1884. Larva, (brief.) J. Behrens. Papilio, vol. 4, p. 21.

#### Laphygma frugiperda. Abb.-Sm.

1796. Larva, (col'd fig.) Abbot-Smith. Lep. Inc. Georgia, p. 191, pl. 96.

1852. Larva. Guen, (quotes Abbot.) Spec. Gener. Noct., vol. 1, p. 159.

1871. Egg, larva, (figs.) Riley. 3d Missouri Rept., p. 112.

1876. Larva, (fig.) Riley. 8th Missouri Rept., p. 48.
1877. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 97.
1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 219.

Larva, (fig.) J. Marten. Trans. Dept. Agr. Ill., vol. 18, Append., p. 138. 1880.

Egg, larva, (fig.) Hubbard. Ins. Affecting Oranges, p. 150. 1885.

1885. Larva, pupa. Gundlack. Entom Cubana. p. 288. 1888. Larva, (fig.) Lintner. Bull. N. York State Museum, No. 6, p. 14.

FOOD PLANTS. Cereals, etc. Prodenia phytolaccas. Abb.-Sm.

Larva, (col'd fig.) Abbot-Smith. Lep. Inc. Georgia, p. 193, pl. 97. 1797.

FOOD PLANT. Phytolacca.

#### Prodenia commelina. Abb.-Sm.

Larva, (col'd fig.) Abbot-Smith. Lep. Inc. Georgia, p. 189, pl. 95. 1796.

1852. Larva. Guen, (quotes Abb.-Sm.) Spec. Gener. Noct., vol. 1, p. 162.

Larva, (fig.) Riley. 3d Missouri Rept., p. 113. 1871.

Larva. French. Trans Dept. Agr. Ill., vol. 15, p. 220. 1877.

1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 316.

FOOD PLANT. Rubus.

## Synchiora excurvaria. Packard.

1876. Larva, (fig.) Packard, (after Abbot's MS. drawing.) Monogr. Geometr.; pl. 13.

## Chlorosea bistriaria. Packard.

1888. Larva. Hulst. Entom. Amer., vol. 3, p. 193.

FOOD PLANT. Solidago.

## Encrostis chloroleucaria. Guen.

1879. Larva, pupa. Hulst. Bull. Brooklyn Entom. Soc., vol. 2, p. 78.

1880. Larva, pupa. L. W. Goodell. Canad. Entom., vol. 12, p. 235.

FOOD PLANTS. Leucanthemum vulgare, Helianthus, etc.

## Dysteris abortivaria. H. Sch.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 238.

FOOD PLANT. Vitis.

## Ephyra pendulinaria. Guen.

1876. Larva, pupa, (fig.) Packard, (quotes Scudder in MS.) Monogr. Geometr., p. 363, pl. 13.

FOOD PLANT. Comptonia asplenioides.

## Epbyra myrtaria. Guen.

1877. Larva, pupa. L. W. Goodell. Canad. Entom., vol. 9, p. 62.

FOOD PLANTS. Comptonia, Gaylussacia.

### Arrhostia lumenaria. Hübn.

1876. Larva, pupa, (fig.) Packard, (after Abbot's MS. drawing.) Monogr. Geometr., p. 365, pl. 13.

FOOD PLANT. Psoralea.

#### Acidalia insularia. Guen.

1876. Pupa, (fig.) Packard. Monogr. Geometr., p. 336, pl. 13.

1887. Larva, pupa. Hulst. Entom. Amer., vol. 3, p. 175.

FOOD PLANT. Cassia chamacrista.

#### Acidalia enucleata. Guen.

1857. Larva, pupa, (fig.) Guen. Spec. Gener. Phal., pl. 12.

1876. Larva, pupa, (figs.) Packard, (quotes Guen.) Monogr. Geometr., p. 348, pl. 13.

1879. Larva, cocoon. L. W. Goodell. Canad. Entom., vol. 11, p. 194.

1880. Egg, young larva. L. W. Goodell. Canad. Entom., vol. 12, p. 235.

FOOD PLANT. Rhexia lutea.

#### Acidalia ordinata. Walk.

1876. Larva, pupa, (figs.) Packard, (after Abbot's MS. drawing.) Monogr. Geometr., p. 565, pl. 13.

FOOD PLANT. Trillium stylosum.

## Stegania pustularia. Guen.

1871. Larva. Saunders. Canad. Entom., vol. 3, p. 225.

1876. Larva, pupa, (figs.) Packard, (after Abbot's MS. drawing.) Monogr. Geometr., p. 310, pl. 13, (quotes Saunders.)

1881. Larva. Packard, (quotes Saunders.) Ins. Inj. Forest Trees, p. 112.

FOOD PLANT. Acer.

#### Eumacaria brunnearia. Packard.

1878. Larva. L. W. Goodell. Canad. Entom., vol. 10, p. 66.

1885. Larva, pupa. D. Kellicott. Canad. Entom., vol. 17, p. 32.

FOOD PLANT. Prunus.

### Semiothisa præatomata. Haworth.

1857. Larva. Guen. Spec. Gener. Phal., vol. 2, p. 76.

1876. Larva. Packard, (quotes Guen.) Monogr. Geometr., p. 293.

FOOD PLANT. Vaccinium.

#### Semiolheia enotata. Guen.

1876. Larva, pupa, (figs.) Packard, (from Abbot's MS. drawing.) Monogr. Geometr., p. 564, pl. 13.

FOOD PLANT. Lactuca grandifolia.

#### Thamnonoma travaria, Linn.

1829. Larva. Stephens. Ill. Brit. Entom., Haust , vol. 3, p. 194.

Larva. Guen. Spec. Gener. Phal., vol. 2, p. 93.
 Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 56.

1859. Larva, (col'd fig.) Humphreys. Gen. Brit. Moths, pl. 31.

1870. Larva. Packard, (quotes Guen.) Inj. Ins. (new or little known), p. 12. 1882. Larva. W. F. Kirby. Europ. Butt. and Motiss, p. 318.

FOOD PLANT. Riben.

#### Thamsonoma brunnesta. Thunb.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 62.

#### FOOD PLANT. Vaccinium.

#### Egfitchia ribearla. Fitch.

1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 427.

1865. Larva. B. D. Walsh. Practical Entom., p. 22. 1860. Larva. Harris. Entom. Corres, p. 320.

1871. Larva, pupa, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 374.

Larva, pupa, (fig.) A. J. Cook. 42th Rept. Michigan Agr. Soc., p. 143. 1873.

1874 Egg, larva, papa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 19.

1874. Larva. Saunders. Canad. Entom., vol. 6, p. 138.

Larva, pupa, (figs.) Saunders. Rept. Entom. Soc Ontario, p. 33.

1876. Larva, (fig.) Packard. Monogr. Geometr., p. 248, pl. 13.

1877.

1877.

1877.

1877.

Larva, (ng.) Fackard. Monogr. Geometr., p. 218, pt. 18.

Larva, pupa, (figs.) Packard Ins. Inj. West, Hayden's Rept., p. 191.

Lava, pupa. Freuch. Trans. Dept. Agr. Ill., vol. 15, p. 237.

Larva, (fig.) Packard. Half-hours with Insects, p. 51.

Egg, larva, pupa, (fig.) Riley. 9th Missouri Rept., p. 3.

Larva, pupa, (fig.) G. H. Perkins. 5th Rept. Vermont Board Agr., p. 263.

Larva, pupa, (fig.) Bethner, 12th Rept. Entom. Soc. Ontario, p. 83. 1878.

Larva, pupa, (fig.) T. J. Edge. Agr. Pennsylv., p. 74.

1883. Egg, larva, pupa, (fig.) Saunders. Ins. Inj. Fruits, p. 345.

1888. Larva, pupa, (figs.) Bethunc. 18th Rept. Entom. Soc. Ontario, p. 56. FOOD PLANT. Riber.

Caripeta angustiorata. Walker. 1884. Larva, pupa. Packard. Amer. Naturalist, vol. 18, p. 1045.

FOOD PLANT. PINHA.

## Aspilates dissimilaria. Ilülm.

1857. Larva, pupa. Guen. Spec. Gener. Phal., vol. 2, p. 182.

1876. Larva, pupa. Packard, (quotes Guen.) Monogr. Geometr., p. 209.

1876. Larva, pupa, (figs.) Packard, (after Abbot's MS. drawings.) Monogr. Geometr., pl. 13.

FOOD PLANT. Trifolium.

## Euaspilates spinataria. Pack.

1887. Larva, (brief.) D. Bruce. Entom. Amer., vol. 3, p. 49.

# Cleora pulchraria. Minot.

1870. Larva, pupa. Packard. Inj. lns. (new or little known), p. 14.

1876. Larva, pupa, (figs.) Packard. Monogr. Geometr., p. 453, pl. 13.

1881. Larva, pupa. Packard, (quotes Saunders in lit.) Ins. Inj. Forest Trees, p. 205.

1886. Larva, pupa. Packard. Rept. Entom. Dept. Agr., p. 328.

FOOD PLANT. Pinus.

## Stenotrachelys approximaria. Hübn.

1857. Larva. Guen., (after Abbott's MS. drawing.) Spec. Gener. Phal., vol 1, p. 290.

1876. Larva. Packard, (quotes Guen.) Monogr. Geometr., p. 449.

1881. Larva. Packard. Ins. Inj. Forest Trees, p. 49.

FOOD PLANTS. Smilax, Quereus, etc.

## Epimecis hortaria. Fab.

1797. Larva, (col'd fig.) Abbot—Smith, (as Ph. liriodendraria.) Lep. Ins. Georgia, p. 203, pl. 102

1876. Larva. Packard, (after Abbot's MS. drawing.) Monogr. Geometr., p. 445.

FOOD PLANT. Liriodendron tulipifera.

# Ceratonyx satanaria. Guen.

1853. Larva, (col'd fig.) Guen. Spec. Gener. Phal., vol. 1, p. 194, pl. 2.

1876. Larva. Packard, (quotes Guen.) Monogr. Geometr., p. 565.

FOOD PLANTS. Liquidambar, Quereus.

### Cymatophora Iarvaria. Guen.

1874. Larva. Saunders. Canad. Entom., vol. 6, p. 31.

1876. Larva, pupa, (fig.) *Packard*. Monogr. Geometr., p. 438, pl. 13.

FOOD PLANT. Prunus.

## Cymatophora pampinaria. Guen.

1876. Larva, pupa. Packard, (quotes L. W. Goodell in lit.) Monogr. Geometr., p. 435.

1881. Larva. French. Papilio, vol. 1, p. 82.

FOOD PLANT. Pyrus.

#### Cymatophora humaria. Guen.

1876. Larva, pupa, (fig.) Packard, (after Abbot's MS. drawing.) Monogr. Geometr., p. 437, pl. 13.

# Cymatophora crepuscularia. Tr.

1857. Larva, pupa. Guen. Spec. Gener. Phal., vol. 1, p. 260.

1859. Larva. *H. T. Stainton*. Brit. Butt. and Moths., vol. 2, p. 28.

1876. Larva. Packard, (quotes Guen.) Monogr. Geometr., p. 425.

1878. Larva. *L. W. Goodell*. Canad. Entom., vol. 10, p. 67.

FOOD PLANTS. Salix. Populus, Alnus, etc.

# Paraphia subatomaria. Guen.

1876. Larva, (brief.) Packard, (quotes Saunders in lit.) Monogr. Geometr., p. 418.

1881. Larva, (brief.) Packard. Ins. Inj. Forest Trees, p. 205.

FOOD PLANT. Pinus.

### Paraphia unipunctaria. Haworth.

1857. Larva, pupa, (brief.) Guen., (from Abbot's MS. drawing.) Spec. Gener. Phal., vol. 2, p. 62.

1858. Larva. Filck, (as A. triplipunctata.) 5th Rept. Ins. N. York, p. 825.

1876. Larva, pupa. Packard, (quotes Guen.) Monogr. Geometr., p. 417.

1881. Larva. Puckard. Ins. Inj. Forest Trees, p. 48.

FOOD PLANT. Quercus.

Paraphia depianaria, Guen.

Larva, pupa. Packard. Amer. Naturalist, vol. 18, p. 935.
 Larva, pupa. Packard. Rept. Entom. U. S. Dept. Agr., p. 328.

FOOD PLANT, Abien.

Biston ursarius.

1876. Life history. G. J. Bowles. Canad. Entom., vol. 8, p. 7.

1881. Larva. Packard, (quotes Bowles.) Ins. Inj. Forest Trees, p. 121.

FOOD PLANT. Populus.

Eubyja cognataria. Guen.

1871. Larva. G. J. Bowles. Canad. Entom., vol. 3, p. 11. Larva, pupa. Saunders. Rept. Entom. Soc. Ontario, p. 379. 1871.

1872. Larva. Lintuer. 26th Rept. N. York State Cab. N. Hist., p. 166.

1876. Larva, pupa, (brief.) Packard. Monogr. Geometr., p. 414.

1578. Larva. L. W. Goodell. Canad. Entom., vol. 10, p. 67.

1883. Larva. Edwards—Elliot. Papilio, vol. 3, p. 136.

1883. Egg. A. W. P. Cramer. Bull. Brooklyn Entom. Soc., vol. 6, p. 48.

18\*5. Larva, (fig.) Lintaer. 2d Rept. N. York State Entom., p. 99.

FOOD PLANTS. Acer, Riben, etc.

Eubyja quernaria. Abb.-Sm.

1797. Larva, (col'd fig.) Abbot-Smith. Lep. Ins. Georgia, p. 205, pl. 103.

Larva, pupa, (figs.) Emmons. Nat. Hist. N. York, vol. 5, p. 246, pl. 36.
 Larva. (f) Guen. Spec. Gener. Phal., vol. 1, p. 206.

1857. Larva. (!) Guen. Spec. Gener. Phal., vol. 1, p. 206.
1876. Larva. Packard, (after Abbot's MS. drawing.) Monogr. Geometr., p. 412.

FOOD PLANTS. Querons, Cratague, etc.

Hybernia tiliaria. Ilarris.

1841. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 342.

1852. Egg, larva. Harris. Inc. Inj. Vegetat., 2d edit., p. 369. 1856.

Larva. Fitch. 3d Rept. Ins. N. York, p. 313. Egg, larva. Harris. Ins. lnj. Vegetat., Flint's edit., p. 472.

Larva. Jaeger. Life N. Amer. Ins., p. 175. Larva Packard, (quotes Harris.) Monogr. Geometr., p. 410. 1864.

1876.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill , vol. 18, Append., p. 149.

Larva, (fig.) J. H. Comstock, (quotes Coquillett.) . Rept. Entom. U. S. Dept. 1880. Agr., p. 255.

1881 Parkerd, After Comstock. Ins. Inj. Porest Trees, p. 125

- 1850. Larva. Harris. N. Engl'd Farmer, ser. 2, vol. 2, p. 252.
- 1851. Larva. Harris. Massachusetts Ploughman, vol. 10, Nos. 8, 33.
- 1852. Larva. Harris. N. Engl'd Farmer, ser. 4, vol. 4, p. 155.
- 1852. Life history. Harris. Ins. Inj. Vegetat., 2d edit., p. 359.
- 1854. Larva Harris. N. Engl'd Farmer, ser. 8, vol. 6, p. 363.
- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 312.
- 1862. Life history, (figs.) Harris. Ins. Inj. Vegetat., Flint's edit., p. 462.
- 1862. Larva, (fig.) Packard. 7th Rept. Maine Board Agr., p. 173.
- 1864. Larva. Jaeger. Life N. Amer. Ins., p. 175.
- 1867. Larva. Tenney. Nat. Hist., p. 407.
- 1869. Larva, (fig.) Packard. Guide to Study of Ins., p. 324, pl. 8.
- 1870. Egg, larva. T. Glorer. Rept. U. S. Dept. Agr., p. 85.
- 1870. Life history, (figs.) Riley. 2d Missouri Rept., p. 94.
- 1872. Life history, (figs.) Le Baron, (after Riley.) 3d Illinois Rept.
- 1873. Egg, larva, (figs.) A. J. Cook. 12th Rept. Michigan Board Agric., p. 129.
- 1875. Egg, larva, (figs.) Riley. 7th Missouri Rept., p. 80.
- 1875. Egg, larval stages, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 25.
- 1876. Egg, larva, pupa. Packard, (quotes Peck.) Monogr. Geometr., p. 403.
- 1876. Larva, pupa, (figs.) Packard. Monogr. Geometr., p. 405, pl. 13.
- 1876. Larva, pupa. G. H. Perkins. 2d Rept. Vermont Board Agric., p. 591.
- 1876. Life history. C. Thomas. Trans. Dept. Agr. Ill., vol. 14, p. 16.
- 1877. Egg, larva, pupa, (figs.) C. Thomas. Trans. Dept. Agr. Ill., vol. 15, p. 110.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 237.
- 1877. Larva, pupa, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 791.
- 1877. Egg, larva. Packard. Half-hours with Insects, p. 173.
- 1881. Egg, larva, (figs.) Packard, (after Riley.) Ins. Inj. Forest Trees, p. 61.
- 1882. Life history, (figs.) Riley. 3d Rept. U.S. Entom. Comm., p. 157.
- 1882. Life history, (brief.) Bethune, (quotes Saunders.) 12th Rept. Entom. Soc. Ontario, p. 84.
- 1883. Life history, brief, (figs.) Saunders. Ins. Inj. Fruits, p. 67.
- 1885. Egg, larva, (figs.) J. Fletcher. Rept. Entom. Dept. Agr. Ontario, p. 23.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 446.
- FOOD PLANTS. Ulmus, Pyrus, and many other trees.

### Anisopteryx autumnata. Packard. = pometaria. Mann.

- 1811. Larva. Harris. Ins. Inj. Vegetat., 1st edit., p. 333.
- 1875. Egg, larva, (figs.) Riley. 7th Missouri Rept., p. 83.
- 1875. Egg, larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 26.
- 1876. Egg, larva, pupa, (figs.) Packard. Monogr. Geometr., p. 401, pl. 13.
- 1876. Larva, (brief.) G. H. Perkins. Rept. Vermont Board Agr., p. 595.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 239.
- 1877. Egg, larva, pupa, (figs.) Packard. Inj. Ins. West, Hayden's Rept., p. 793.
- 1880. Egg, larva, pupa, (figs.) Coquillett, (quotes French.) Trans. Dept. Agr. Ill., vol. 18, Append., p. 148.
- 1880. Life history, (figs.) Riley. 3d Rept. U. S. Entom. Comm., p. 157.
- 1883. Egg, larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 65.
- 1885. Egg, larva, (figs.) J. Fletcher. Rept. Entom. Dept. Agr. Ontario, p. 23.
- 1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 446.
- FOOD PLANTS. Pyrus, Ulmus, and other trees.

### Heterophieps triguttata. H. Sch.

- 1876. Larva. Packard, (quotes Saunders in lit.) Monogr. Geometr., p. 194.
- FOOD PLANT. Acer.

### Hydria nndulata. Linn.

- 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 110.
- 1859. Larva, (brief.) Humphreys. Genera Brit. Moths, p. 111.
- 1869. Life history. Brauchamp. Newman's Brit. Moths, p. 179.

1870. Life history. Fitch. 14th Rept. Ins. N. York, p. 355.

Larva. Packard, (quotes Beauchamp.) Monogr. Geometr., p. 173.
 Larva. W. F. Kirby. Europ. Butt. and Mothe, p. 378.

FOOD PLANTS. Prunus, Salix, etc.

#### Rheumaptera fluctuata. Linn.

1859 Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 102.

1860. Larva. Newman. Brit. Moths, p. 164.
1876. Larva. Packard, (quotes Newman.) Monogr. Geometr., p. 157.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p 378.

FOOD PLANTS. Crucifera.

#### Rheumaptera unangulate. Haworth.

1869. Larva. Newman. Brit. Moths, p. 159.

1876. Larva. Packard, (quotes Newman.) Monogr. Geometr., p. 160. FOOD PLANT. Alsine media.

Rheumaptera tristata. Linn.
1839 Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 100.

1859. Larva, (col'd fig.) Humphreys. Genera Brit. Moths, pl. 43. 1869. Larva. Nesman. Brit. Moths, p. 157. Packard, (quotes Newman's Brit. Moths.) Monogr. Geometr., p.

1876, Larva.

163. 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 380.

FOOD PLANT. Galinne.

#### Rheumaptera hastata. Linn.

1829. Larva. Stephens. Illus. Brit. Entom., Hanst., vol. 3, p. 249. 1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 100.

1859. Larva, (col'd fig.) Humphreys. Genera Brit. Moths, pl. 43.

Larva, (brief.) Duncan. Natural. Library, vol. 30, p. 256.

1869. Larva. Newman. Brit. Moths, p. 157.

1879

Larva. J. G. Wood. Insects at Home, p. 458. Larva. Packard, (quotes Newman.) Monogr. Goometr., p. 165. 1876.

Larva, W. F. Kirby. Europ. Butt. and Moths, p. 380. Larva, (fig.) Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 447.

FOOD PLANTS. Betula, Myrica.



1887. Larva, (fig.) J. Fletcher. Rept. Entom. Dept. Agr. Canad., p. 30.

1888. Larva, (fig.) J. Fletcher. Rept. Entom. Bot. Dept. Agr. Canada, p. 30.

FOOD PLANTS. Vitis, Ampelopsis, etc.

# Petrophora testata. Linn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 114.

1869. Larva. Newman. Brit. Moths, p. 191.

1876. Larva. Packard, (quotes Newman.) Monogr. Geometr., p. 123.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 370.

FOOD PLANTS. Populus, Salix, Betula.

## Petrophora prunata. Linn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 114.

1859. Larva, pupa, (col'd figs.) Humphreys. Genera Brit. Moths, pl. 40.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 370.

FOOD PLANT. Ribes.

# Petrophora truncata. Hübn.

1869. Life history. Newman. Brit. Moths, p. 186.

1876. Life history, (fig.) Packard, (quotes Newman.) Monogr. Geometr., p. 109, pl. 13.

FOOD PLANT. Fragaria.

## Hydriomena sordidata. Fabr.

1869. Life history. Newman. Brit. Moths, p. 153.

1876. Larva, (fig.) Packard, (quotes Newman.) Monogr. Geometr., p. 99, pl. 13.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 381.

FOOD PLANT. Salix.

## Thera contractata. Packard.

1885. Larva, pupa. Packard. Bulletin No. 12, Dept. Agr., p. 22.

FOOD PLANTS. Pinus, Abics, Juniperus.

## Epirrita dilutata. Bork.

1858. Larva. . Fitch. 5th Rept. Ins. N. York, p. 812.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 77.

1869. Larva. Newman. Brit. Moths, p. 109.

1876. Larva, (fig.) Packard, (quotes Newman.) Monogr. Geometr., p. 88, pl. 13.

1881. Larva. Packard. Ins. Inj. Forest Trees, p. 63.

FOOD PLANTS. Prunus, Quereus, Ulmus, etc.

# Epirrita cambricaria. Curtis.

**1869.** Larva. Newman. Brit. Moths, p. 76.

1876. Larva. Packard, (quotes Newman.) Monogr. Geometr., p. 86.

FOOD PLANT. Pyrus aucuparia.

# Plemyria fluviata. Hübn.

1858. Life history. (Anonymous.) Entomologist's Intelligencer.

1868. Life history, (figs.) Milliere. Ann. Linn. Soc. Lyons, p. 50, pl. 90.

1869. Life history. Newman. British Moths.

1876. Life history, (figs.) Packard, (quotes Newman.) Monogr. Geometr., p. 78, pl. 13.

1876. Life history. Packard, (quotes Milliere.) Monogr. Geometr., p. 564.

FOOD PLANTS. Anthomis. Chrysanthemam.

# Glaucopteryx cæsiata. Borth.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 78.

1869. Life history. Newman. Brit. Moths, p. 110.

1876. Life history, (fig.) Packard. (quotes Newman.) Monogr. Geometr., p. 69. pl. 13.

1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 383.

FOOD PLANTS. Ericacea.

## Glaucopteryx magnoliata. Fackard. : - cumatilis. G. and R.

1875. Larva, pupa. Hy. Edwards. Proc. Cal. Acad. Sc., April.

FOOD PLANTS. Fuschia, Geranium, etc.

#### Euplthecia miserulata. Grote.

1876. Larva, pupa, (figs.) Packard. Monogr. Geometr., p. 54, pl. 13.

1881. Larva, pupa. Packard. lus. Inj. Forest Trees, p. 248.

FOOD PLANT. Juniperus.

#### Eupithecia interruptofasciata. Packard.

Larva. Coquillett. Papilio, vol. 1, p. 56.
 Larva, pupa. Saunders. Ins. Inj. Fruits, p. 352.

FOOD PLANTS. Trifolium, etc.

#### Eupithecia zygadeniata. Pack.

1876. Larva. Packard, (quotes Belfrage in lit.) Monogr. Geometr., p. 52. FOOD PLANT. Zygadenus nuttallii.

#### Espithecia absynthiata. Linn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 69.
1869. Larva. Creec. Newman's Brit. Moths, p. 136.

1876. Larva, (fig ) Packard, (quotes Crewe.) Monogr. Geometr., p. 50, pl. 13. 1877. Larva, pupa. L. W. Goodell. Canad. Entom, vol. 9, p. 62. 1882. Larva. W. F. Kirby. Europ. Butt. and Moths, p. 403. FOOD PLANTS. Various species of Compositæ.

# Exelis pyrolaria. Guen.

1857. Larva. Guen. Spec. Gener., vol. 1, p. 324.
1876. Larva. Packard, (quotes Guen.) Monogr. Geometr., p. 565.
FOOD PLANT. Pyrola.

#### SAUVEID'E

#### Omphalocera cariosa, Lederer.

1880. Larva, cocoon. French, (as amphaloms.) 6th Rept. Ill. State Norm.

Univer., p. 46.

FOOD PLANT. Anoma triloba.

## Asopia farinalis. Linn.

Larva. *Harris*. Ins. Inj. Vegetat., let edit., p. 343.
 Larva. *H. T. Stainton*. Brit. Butt. and Moths, vol 2, p. 134.
 Larva. *French*. Trans. Dept. Agr. Ill., vol. 15, p. 247.

Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 157.
 Larva. W. F. Kirby. Europ. Butt. and Moths, p. 410.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 444.

FEEDS on corn, meal, etc. Asopia costalis. Fabr.

## Botis penitalis. Grote.

1880. Larva. Coquillett. Canad. Entom., vol. 12, p. 45.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 154.

FOOD PLANT. Apocynum.

# Botis magistralis. Grote.

1888. Larva. W. Beutenmüller. Canad. Entom., vol. 20, p. 15.

FOOD PLANT. Clethra alnifolia.

#### Botis oscitalis. Grote.

1883. Larva. Coquillett. Papilio, vol. 3, p. 101.

FOOD PLANTS. Salix, Populus.

## Botis syringicola. Packard.

1870. Larva, (brief.) Packard. Inj. Ins., new or little known, p. 18.

FEEDS in stems of Syringa.

## Agathodes designalis. Guen.

1854. Larva. Guen., (after Abbot's MS. drawing.) Spec. Gener. Delt. Pyr., vol. 8, p. 209.

FOOD PLANTS. Asclepias, Salix.

## Eurycreon rantalis. Guen.

1882. Larva, (brief.) Lintner. 41st Rept. N. York State Agr. Soc., p. 49.

1885. Larva, pupa, (figs.) Riley. Rept. U. S. Dept. Agr., p. 265, pl. 4, fig. 3.

FOOD PLANTS. Amaranthus, Ambrosia, and various cult. crops.

## Mesographe rimosalis. Guen.

1879. Larva. C. Thomas. Trans. Dept. Agr. Ill., vol. 17, Append, p. 38.

1880. Larva, cocoon. C. Thomas. Amer. Entom., vol. 1, 2d series, p. 22.

FOOD PLANT. Brassica.

# Mesographe stramentalis. Hübn.

1869. Larva, (fig.) Harris, (as B. sumalis.) Entom. Corres., p. 322.

1872. Larva. Lintner. 26th Rept. N. York State Cab. N. Hist., p. 164.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 445.

FOOD PLANT. Cochlearia armoracia, (Horse-radish.)

# Pantographa limata. G. and R.

1884. Larva. Fernald. Canad. Entom., vol. 16, p. 27.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 445.

FOOD PLANT. Tilia americana.

### Eudioptis hyalinata. Linn.

1832. Larva, pupa, (col'd figs.) Poey. Lep. Cubana, pl. 19.

1854. Larva. Guen. Spec. Gener. Delt. Pyral., vol, 8, p. 296.

1875. Larva, pupa, (figs.) C. R. Dodge. Field and Forest, vol. 1, p. 9.

1880. Life history. J. E. Willett. Rept. Entom. Dept. Agr., p. 219.

1880. Life history. J. H. Comstock, (quotes Willet.) Loc cit., p. 218,

1883. Larva, pupa, (figs.) Saunders. Canad. Entom., vol. 15, p. 56.

1883. Larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 24.

1883. Life history, (brief.) Saunders. Ins. Inj. Fruits, p. 365.

1883. Larva, (fig.) T. J. Edge. Agr. Pennsylv., p. 67.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 444.

FEEDS on fruits of Cucurbitacear.

# Eudioptis nitidalis. Cramer.

1854. Larva. Guen. Spec. Gener. Delt. Pyral., vol. 8, p. 300.

1870. Life history, (figs.) Riley. 2d Missouri Rept , p. 67.

1870. Larva, pupa, (figs.) T. Glorer. Rept. Dept. Agr., p. 81.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 251.

1877. Larva, pupa, (figs.) Packard, (after Riley.) Inj. Ins. West, Hayden's Ropt., p. 772.

1883. Larva, pupa. Saunders. Ins. Inj. Fruits, p. 368.

1883. Larva, (fig.) T. J. Edge, (after Riley.) Agr. Pennsylv., p. 65.

1885. Larva, (fig.) Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 444. FEEDS on fruits of Cuenrbitacea.

Desmia maculalis. Westwood. 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 401.

1871. Life history, (figs.) Riley. 3d Missouri Rept., p. 61.
1871. Larva, pupa, (fig.) Saunders. Rept. Enton. Soc. Ontario, p. 358.
1877. Larva. Frenck. Trans. Dept. Agr. Ill., vol. 15, p. 249.

1878. Larva, pupa, (fig.) G. H. Perkins. 5th Rept. Vermont Board Agr., p. 277.

1881. Larva. W. W. Goldsmith. Rept. Kentucky Bureau Agr., p. 251.

Egg, larva, pupa, (figs.) Saundern. Ins. Inj. Fruits, p. 267. 1883. POOD PLANT. Vilia.

Zinckenia perspectalis. Hübn.

1854. Larva. Guen. Spec. Gener. Delt. Pyral., vol. 8, p. 226. FUOD PLANT. Lilium canadense.

Clydonopteron tecomæ. Riley. 1880. Larva, pupa, (figs.) Riley. Amer. Entom., vol. 1, 2d ser., p. 286.

FREDS in seed-pods of Tecoma radicans.

Margarodes quadristigmalis. Guen.

1888. Life history. Howard-Lugger. Ins. Life, vol. 1, p. 22.

FOOD PLANT. Liquetrum rulgare.

Hydrocampa formosalis. Clemens. 1884. Larva, pupa, (figs.) Packard. Amer. Naturalist, vol. 18, p. 824, pl. 24.

Pinipestis zimmermanni. Grote.

1877. Life history. Grote. Canad. Entom., vol. 9, p. 161. 1877. Larva, cocoon, pupa. Grote. Rept. Entom. Soc. Ontario, p. 13.

1878. Larva, papa Zimmerman. Canad Entom., vol. 10, p. 20.
1879. Larva. D. S. Kellicott. Canad. Entom., vol. 11, p. 114.
1881. Larva, cocoon. Packard, (quotes Grote-Kellicott.) Ins. Inj. Forest Trees,

p. 182. FOOD PLANT. Species of Pinus.

Phycis rubrifasciella. Packard.

1873. Larva, pupa. Packard. Amer. Lycenm N. Hist. N. York, vol. 10, p. 288. 1889. Larva. W. Beutenmüller. Entom. Amer., vol. 5, p. 38

Phycis indiginella. Zeller. = nebulo.

Larva. B. D. Walsh. Proc Boston Soc. N. Hist., vol. 9, p. 312.
 Larva, case. Walsh. 1st Illinois Rept., p. 31.

Larva. Saunders. Canad. Entom., vol. 2, p. 126. 1870.

Life history, (figs.) Riley. '4th Missouri Rept., pp. 38-42. Life history, (figs.) Le Baron, (after Riley.) 3d Illinois Rept., p. 117.

## Phycis caryæ. Grote.

1881. Larva, pupa. Grote, (quotes Coquillett in lit.) Papilio, vol. 1, p. 13. FOOD PLANT. Carya.

# Tetralopha (Saluda) melanogrammos. Guen.

1880. Larva, pupa. Comstock. Rept. U. S. Dept. Agr., p. 263.

1889. Larva, pupa. Hulst, (quotes Comstock.) Entom. Amer., vol. 5, p. 68.

FOOD PLANT. Pinus tæda.

# Pempelia hammondi. Riley.

1872. Larva, pupa, (figs.) Riley. 4th Missouri Rept., p. 44.

1877. Larva, pupa. French, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 15, p. 253.

1883. Larva, cocoon, figs. Saunders. Ins. Inj. Fruits, p. 100.

FOOD PLANT. Pyrus.

# Dakruma convolutella. Hübn. = grossulariæ. Packard.

1869. Larva, pupa, (figs.) Riley. 1st Missouri Rept., p. 140.

1869. Larva, case, (fig.) Packard. Guide to Study of Ins., p. 331.

1871. Larva, case, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 383.

1876. Larva, case, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 39.

1877. Larva, case, (brief.) B. Gott. Rept. Entom. Soc. Ontario, p. 43.

1877. Larva. French, (quotes Packard.) Trans. Dept. Agr. Ill., vol. 15, p. 251.

1883. Larva, case, (figs.) Saunders. Ins. Inj. Fruits, p. 358.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 444.

FOOD PLANT. Ribes.

### Dakruma coccidivora. Comstock.

1879. Life history. J. H. Comstock. Proc. Amer. Ass. Adv. Sc., vol. 28, p. 467.

1879. Life history, (figs.) J. H. Comstock. North Amer. Entom., No. 4, p. 27.

1879. Life history. J. H. Comstock. Rept. U. S. Dept. Agr., p. 243.

FEEDS on Homopterous larvæ, (Coccidæ.)

## Dakruma pailida. Comstock.

1879. Larva. Comstock. Rept. U. S. Dept. Agr., p. 244.

FOOD PLANT. Quercus.

## Anæglis demissalis. Lederer.

1885. Life history, (figs.) Hubbard. Ins. Affect. Orange, p. 155, pl. 13.

FOOD PLANT. Citrus, (Orange.)

## Aphomia colonella. Linn. (Ilythia.)

1868. Pupa, (figs.) Packard. Amer. Naturalist, vol. 2, p. 333.

Freds on beeswax.

## Galleria (Honora) mellinella. Fabr. = cereana.

1836. Larva, (col'd fig.) Curtis. Brit. Entom., vol. 13, pl. 587.

1840. Larva, (fig.) Westwood. Intr. Mod. Class. Ins., vol. 2, p. 411, fig. 113.

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 357.

1852. Life history. Harris. Ins. Inj. Vegetat., 2d edit., p. 384.

1854. Larva. Emmons. Nat. Hist. N. York, vol. 5, p. 253.

1857. Life history. Chenu—Demarcts. Encyc. Hist. Nat. Papillons, vol. 2, p. 261.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 164.

1859. Larva, (col'd fig.) Humphreys. Gener. Brit. Moths, pl. 54.

1862. Life history. Harris. Ins. Inj. Vegetat., Flint's edit., p. 491.

1864. Larva. Jaeger. Life N. Amer. Ins., p. 181.

1867. Larva. Tenney. Nat. Hist., p. 409.

1869. Life history, (figs.) Riley. 1st Missonri Rept., p. 166.

1872. Larva, (fig.) J. G. Wood. Insects at Home, p. 500.

1876. Larva, pupa, (figs.) J. Williams. Rept. Entom. Soc. Ontario, p. 46.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 253.

1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 443,

## FEEDS on becawax.

BULL. 35-8

Ephestia elutella. Hübn. 1859. Larva. H. T. Stainton. Brjt. Butt. and Mothe, vol. 2, p. 168.

FREDS on dried fruit.

Ephestia interpunctella. Hübn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths. vol. 2, p. 169.

FERDS on dried fruits. Crambus vulgivagellus. Clemens.

1882. Larva, pupa. Lintuer. 41st Rept. N. York State Agr. Soc., p. 44.
1884. Larva, cocoon, (figs.) H. A. Cutting. 8th Rept. Vormont Board Agr., p. 970.

1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 443.

FOOD PLANT. Graminem.

Crambus exsiccatus. Zeller. 1888. Life history. H. Osborn. Rept. Entom. Dept. Agr., p. 154.

Diamtria saccharalle. Fabr.

1881. Larva, pupa, (figs.) J. H. Comstock. Rept. Ins. Inj. Sugar, U. S. Dept.

Agr., p. 9.

FREDS on sugar-cane.

#### TORTRICIDÆ.

Teras hastlana, Linn.

1859. Larva, (brief.) H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 238.

FOOD PLANT. Salix.

Teras viburnana, Clem. 1886. Pupa. Packard. Rept. Entom. U. S. Dept. Agr., p. 332.

Teras permutana. Dupon.

1881. Larva. Coquillett. Papilio, vol. 1, p. 30. 1883. Larva. Coquillett. Papilio, vol. 3, p. 100. FOOD PLANT. Salex.

Teras ferrugana. Schiff.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 235. FOOD PLANT. Betulu.

Teras occycoccana. Packard.

1881. Egg. Riley. Papilio, vol. 1, p. 110. Teras cinderella. Riley.

1872. Larva, pupa, (figs.) Riley. 4th Missouri Rept., p. 46. 1877. Larva. French. Trans. Dept. Agr. 111., vol. 15, p. 255. 1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 98.



- 1856. Larva. Fitch. 3d Rept. Ins. N. York, pp. 346, 358.
- 1862. Larva. Harris. Ins. Inj. Vegetat., Flint's edit., p. 480.
- 1869. Larva. Packard. Guide to Study of Ins., p. 335.
- 1871. Larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 379.
- 1873. Larva, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 14.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 256.
- 1877. Larva. Packard. Half-hours with Insects, p. 61.
- 1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 153.
- 1883. Larva. Coquillett. Papilio, vol. 3, p. 100.
- 1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 90.
- 1885. Larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 441.
- FOOD PLANTS. Rosa, Pyrus, etc.

## Cacocia rosana. Linn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 204.

FOOD PLANTS. Rosa, etc.

## Cacocia cerasivorana. Fitch.

- 1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 382.
- 1883. Larva. Coquillett. Papilio, vol. 3, p. 102.
- 1883. Larva. Saunders. Ins. Inj. Fruits, p. 215.
- 1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 441.

FOOD PLANT. Cerasus virginiana.

## Cacccia riieyana. Grote.

- 1869. Life history, (figs.) Riley. 1st Missouri Rept., p. 153.
- 1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 256.
- 1881. Larva. Packard, (quotes Riley.) Ins. Inj. Forest Trees p. 82.

FOOD PLANTS. Carya, Symphoricarpus, etc.

## Cacœcia argyrospila. Walker.

- 1879. Pupa, (brief.) Walsingham. Illus. Lep. Heteroc. B. Mus., vol. 4, p. 9.
- 1886. Larva, pupa. Packard. Rept. U. S. Dept. Agr., p. 330.

FOOD PLANTS. Various trees and shrubs.

### Caccia semiferana. Walker.

1883. Larva. Coquillett. Papilio, vol. 3, p. 100.

FOOD PLANT. Polygonum.

### Caccia fervidana. Clemens.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 154.

FOOD PLANTS. Cerasus, Quercus.

## Loxotænia afflictana. Walker.

1879. Larva, (brief.) Walsingham. Lep. Heteroc. B. Mus., vol. 4, p. 15.

FOOD PLANT. Abics.

# Ptycholoma persicana. Fitch.

1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 357.

1883. Larva. Saunders. Ins. Inj. Fruits, p. 197.

FOOD PLANT. Persica rulgaris, (Peach.)

#### Lophoderus ministrana. Linn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 192.

FOOD PLANT. Corylus.

## Lophoderus triferana. Walker.

1870. Larva. Packard. Inj. Ins., new or little known, p. 8.

FOOD PLANT. Occycocous.

# Tortrix quercifoliana. Fitch.

- 1858. Larva. Fitch. 5th Rept. Ins. N. York, p. 826.
- 1877. Larva, pupa. Emma A. Smith. Trans. Dept. Agr. Ill., vol. 15, p. 114.
- 1879. Larva, pupa, (figs.) C. Thomas. Trans. Dept. Agr. Ill., vol. 17, Append., p. 142.
- 1880. Larva. Coquillett. Papilio, vol. 3, p. 100.
- FOOD PLANT. Quercus.

Tortrix famiferana. Clemens.

1885. Egg, larva. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 442.

FOOD PLANTS. Abies, etc.

Tortrix pallorana, Robinson.

1883. Larva. Coquillett. Papilio, vol. 3, p. 100. FOOD PLANTS. Verbena, Ceraeue, etc.

Tortrix bergmanniana. Linn.

1837. Life history, (figs.) Westwood. London's Gardeners' Magazine, No. 90
1840. Larva, pupa, (figs.) Westwood. Intr. Mod. Class. Inc., vol. 2, p. 403, fig. 111.

1859. Larva. H. T. Stainton. Brit. Butt. and Mothe, vol. 2, p. 228. FOOD PLANT. Rosa.

Synnoma linceyrana. Walsingham.

1879. Larva, cocoon. Walsingham. Illus. Lep. Heteroc. B. Mus., vol. 4, p. 25.

FOOD PLANT. Linosyris viscediflora.

Enectra senecionana, Walsingham.

1879. Larva, (brief.) Waleingkam. Illus. Lep. Heteroc. B. Mus., vol. 4, p. 17.

FOOD PLANT. Senecio.

Enectra pilleriana. Schiff. 1857. Life history, (fig.) Chenn-Domarets. Encyl. Hist. Nat. Papillons, vol.

2, p. 242, pl. 32.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 197. FREDS in pods of Iris.

Cenopis reticulatana. Clemens.

1853. Larva. Coquillett. Papilio, vol. 3, p. 99.

FOOD PLANTS. Geranium, Chenopodium.

Dichella sulfureana. Clemens.

1883. Larva, Coquillett. Papilio, vol. 3, p. 99.
1885. Larva, Hubbard. Ins. Affect. Orange, p. 154.

FOOD PLANTS. Verbena, Pinus, Citrus. Platynota rostrana. Walker.

1883. Larva. Saunders. Ins. Inj. Fruits, p. 381.

Larvs, pupa, (fig.) Hubbard. Ins. Affect. Orange, p. 152.

FOOD PLANTS. Citrus, etc.

Conchylie rutilana. Hübn.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 277.

1878. Life history, (fig.) Riley. Rept. U. S. Dept. Agr., p.

1880. Larva. Coquillett, (quotes Riley.) Trans. Dept. Agr. Ill., vol. 18, Append.,

1881. Larva, pupa, (figs.) Packard, (quotes Comstock.) Ins. Inj. Forest Trees, p. 189.

1883. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 58.

FOOD PLANT. Pinus rigida.

# Eudemis botrana. Schiff. = vitivorana. Pack.

1869. Life history, (figs.) Riley. 1st Missouri Rept., p. 133.

1869. Larva. Packard. Guide to Study of Ins., p. 336.

1870. Larva, cocoon, (figs.) T. Glover, (quotes Riley) Rept U. S Dept. Agr., p. 86.

1877. Larva. French, (quotes Packard.) Trans. Dept. Agr. Ill., vol. 15, p. 257.

1881. Larva, pupa. W. W. Goldsmith, (quotes Riley.) Rept. Kentucky Bureau Agr., p. 257.

1882. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 67.

1882. Life history. Saunders. Canad. Entom., vol. 14, p. 178.

1883. Larva. Coquillett. Papilio, vol. 3, p. 102.

1883. Larva, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 299.

1883. Larva, (fig.) Saunders. Rept. Entom. Soc. Ontario, p. 26.

1883. Larva, (fig.) T. J. Edge. Agr. Pennsylv., p. 71.

FOOD PLANTS. Vitis, Circium lanceolatum.

### Bactra lanceolana. Hübn.

1859. Larva. H. T. Stainton. Brit. Butt and Moths, vol. 2, p. 226.

FOOD PLANT. Juncus.

## Eccopsis fagigemmæana. Chambers.

1878. Larva, case. Chambers. Canad. Entom., vol. 10, p. 75.

FOOD PLANT. Fagus sylvatica.

## Eccopsis permundana. Clemens.

1883. Larva. Saunders. Ins. Inj. Fruits, p. 324.

1883. Larva. S. A. Forbes, (quotes Saunders.) Trans. Wisconsin Agr. Soc., p. 13.

1883. Larva. Coquillett. Papilio, vol. 3, p. 102.

1886. Larva, pupa Packard. Rept. Entom., Dept. Agr., p. 331.

FOOD PLANTS. Rona, Spiraa, Corylus.

## Eccopsis versicolorana. Clem.

1886. Pupa. Packard. Rept. Entom. U. S. Dept. Agr., p. 331.

# Eccopsis fasciatana. Clemens.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 153.

FOOD PLANT. Rumer.

### Eccopsis malana. Fernald.

1883. Larva. Saunders. Ins. Inj. Fruits, p. 97.

## Penthina nimbatana. Clemens.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 153.

1883. Larva. Coquillett. Papilio, vol. 3, p. 101.

FOOD PLANT. Rosa blanda.

## Penthina osmundana. Fernald.

1879. Larva, (brief.) Fernald. Canad. Entom., vol. 11, p. 157.

FOOD PLANT. Onmunda regalin.

## Penthina capreana. Hübn.

1859. Larva, (brief.) H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 194.

FOOD PLANT. Salix.

#### Penthina hebesana. Walker.

183. Larva. Coquillett. Papilio, vol. 3, p. 101.

FOOD PLANT. Stackyn palustris.

## Penthina cyanana. Murtfeldt.

1880. Larva, pupa. Mary E. Murtfeldt. Amer. Entom., vol. 1, 2d ser., p. 15.

# Padisca saligneana. Clemens.

1870. Larva, (figs.) Riley. 2d Missouri Rept., p. 134.

1878. Larva, pupa. D. Kellicott. Canad. Entom., vol. 10, p. 202. FOOD PLANT. Solidage, (forming galls).

Pædisca acudderlana. Clemens.

1882. Life history, (brief.) D. Kellicott, Canad. Entom., vol. 14, p. 161. FOOD PLANT. Solidago, (forming galls.)

Semasia artemisiana. Walsingham.

1879. Larva, (brief.) Walsingham. Lep. Heteroc. B. Mus., vol. 4, p. 57.

FOOD PLANT. Artemisia. Tmetocera ocellana. Schiff.

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1et edit., p. 349.

Larva. Harris. Ins. Inj. Vegetat., 2d edit., p. 377.

1856. Larva. Fitch. 3d Rept. Nox. Inc. N. York, p. 345.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 219.
1862. Larva. Harris. Ins. Inj. Vogetat., Flint's edit, p. 482.
1870. Larva. Packard. Inj. Ins., new or little known, p. 1.
1871. Larva, (fig.) E. B. Reed. Ropt. Entom. Soc. Ontario, p. 366.
1876. Larva. G. H. Perkins. 2d Rept. Vermont State Board Agr., p. 588.

1877. Larva. Packard. Half-hours with Insects, p. 181.

1883 Larva, (fig.) Saunders. Ins Inj. Fruits, p. 95.
 1885. Larva, (fig.) J. Fletcher. Rept Entom. Dept. Agr Outario, p. 24.

FOOD PLANTS. Pyrus mains and other trees. Steganoptycha angustana. Hübn.

1859. Larva. H. T. Stainton

Brit Butt, and Moths, vol. 2, p. 191. FOOD PLANT. Salix.

Steganoptycha claypoleana. Riley.

1883. Lacva, (brief.) Riley. Papilio, vol. 3, p. 191. FOOD PLANT. Esculus.

Rhopobota vacciniana. Packard.

1869. Larva, pupa. Packard. Guide to Study of Ins., p. 339.

Larva, cocoon. T. Glorer. Rept. U. S. Dept. Agr., p. 85.

Larva, pupa, (fig.) Sannders. Ins. Inj. Fruits, p. 369.

FOOD PLANT. FRECHMEN.

Phoxopteria nubeculana. Clemens.

1880 Larva. Coquillett. Trans. Dept. Agr. Ill , vol. 18, Append., p. 153.



1819. Lafe history. J. Tufts. Massachusetts Agr Repository Life history, (brief) Harris. Trans. Mass Hort Soc., p. 42.
Life history, (figs.) Kollar. Inj. Ins. (London's edit.), p. 229.
Life history, (brief.) Westwood, London's Gardeners' Magazine.
Larval stages, pupa. J. Burrelle. N. Enge'd Farmer, vol. 18, p. 398. 1837 1838 1810. Larva, pupa, (col'd figs ) Ratzebury. Die Fotst Insecten, vol. 2, p. 234, 1840. pl. 14. Larva, pupa Harris Ins Inj. Vegetat., 1st odit , p 351 Larva. W Gaylord, Trans. N York State Agr. Soc., p 158 1843. 1813. Harris. N. Engl'd Farmer, vol. 23, p. 13. Larva 1852. Life history. Harris. Ins. Inj Vegetat., 2d edit., p 379, Larva, pupa, (figs.) Fitch. 2d Rept. Ins. N. York, p. 221. 1855. Larva Fitch 3d Rept Ins. N York, p. 347. Life instory Chenu-Demarcts. Encyc Hist Nat Papillons, vol. 2, p. 247. 1857. Larva. H. T Stainton. Brit. Butt. and Moths, vol 2, p. 253 1859 Larva, (col'd fig.) Humphreys. Gener. Brit Moths, pl. 51. Lafe history. Harris. Ins. Inj. Vegetat., Flint's edit., p. 484 1802. Larva, (figs.) J. G. Wood Nat. Hist., vol. 2, p. 542. 1883. Larva. Jaeger. Lafe N. Amer. Ins., p. 179, Larva Walsh. Practical Entom, p 34. 1864. 1865. 1869. Life history, (figs ) Riley. 1st Missouri Rept., p. 62. 1860 Life history. Walsh. 1st Illinois Rept , p 27 1869. Larva, cocoon, (brief.) Packard. Guide to Study of Ins., p. 341. Larva, pupa, (figs.) T. Glorer Rept. U. S. Dept. Agr., p. 86. Larva, (fig.) Saunders. Canad. Entom., vol. 3, p. 27.

Larva, pupa, fig.) Bethune. Rept. Entom. Soc. Ontario, p. 355.

Larva, cocoon, pupa, (figs.) A. J. Cook. 12th Rept. Michigan Board Agr., 1871. 1871. 1873. p. 123. 1873. Life history, (figs.) Le Baron, (after Riley.) 4th Ill. Rept., p. 167. Larva, cocoon, pupa, (figs.) Saunders. Rept. Entom. Soc. Ontario, p. 42 Larva, cocoon, pupa, (figs.) G. H. Perkins. 3d Rept. Vermont Board Agr., 1874. p. 683. Larva. French. Trans. Dept. Agr Ill., vol. 15, p. 260. 1877. 1877. Larva, cocoon, pupa. Packard. Half hours with Ins., p. 181. Larva, pups, (fig.) 1...kard Ins. Inj. West, Hayden's Rept., p 734
Larva, cocoon, pups, (fig.) B Gott. Rept Enton Soc Ontain, p 16
Larva, cocoon, pups, (fig.) 8.8 Rathrov. Agr. Pennsylv. p. 605
Larva, pups, (fig.) H Culting. Rept N. Hampshire Board Agr., p 21. 1877. 1877. 1878. 1879. Larva, cocoon, pupa, (figs.) Coquillett. Trans. Dept. Agr Ill, vol. 18, 1880. Append., p. 151. Bethune, 12th Rept Entom. Sor Ontario, p 76, Life history, (brief.) Larva, (col'd fig.) W. F. Kirby. Europ Butt and Moths, p. 418, pl. 62 Larva, cocoon, pupa, (figs.) Saunders. Ins. Inj. Fruits, p. 129 Larva, cocoon, pupa, (figs.) S. S. Ratheon. Agr. Pennsylv., p. 50 Egg, larva, cocoon. Fernald. Kingsley's Stand. N. Hist, vol. 2, p. 142 1882. 1833. 1889. 1885. 1885 Larva. Lininer. Rept. Massachusetts Board Agr., p. 184. Larva, cocoon, pupa, (figs.) A. J. Cook. 24th Rept. Michigan Board Agr., 1885 p. 171. Larva, pupa, (figs.) J. Fletcher. Rept. Entom. Dept. Agr. Canad., p. 19.
Larva, pupa. (figs.) J. Fletcher. Rept. Bot. Entom. Canad., p. 19. 1877. Life history, (col'd figs.) L. O. Howard. Rept. Entom. Dept. Agr., p. 68, pł. 2.

FEEDS on the fruit of Pyran, (Apple )

Carpocapsa saltitans. Westwood

1576. Larva, pupa. Riley. Amer. Natural., vol. 10, p 216.

1888. Larva, pupa, (figs.) Lininer. 4th Rept. N. York State Entom., p. 151. FEEDS in seed-pods of Euphorbiaccous plant.

#### TINEUDÆ

Anaphora agrotipennella. Grote.

1876. Larva, pupa. Miss M. E. Murtfeldt. Canad. Entom., vol. 8, p. 185.

Solenobia walshella. Clemena.

1861. Larva, (brief.) Clemens, (quotes Walsh in lit.) Proc. Entom. Soc.

Philad., vol. 1, p. 132.

1872. Larva, coccoon. Clemens. Tineins of N. Amer. (Stainton), p. 182.

FOOD PLANT. Lichene.

Xylesthia pruniramiella. Clemens.

1859. Larva. Clemens. Proc. Acad. N. So., Philad., September. 1872. Larva. Clemens. Tineina of N. Amer. (Stainton), p. 54.

FREDS on woody nodules of plum trees.

Tinca tapetzella. Linn.

1857. Larva, case. Chenu-Demarets. Encyc. Hist. Nat. Papillons, vol. 2, p. 289.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 290.
1859. Larva. Humphreys. Gener. Brit. Moths, p. 167.

1864. Larva, cocoon. Jaeger. Life N. Amer. Ins., p. 186.

1872. Larva, cocoon, (figs.) L. Figuer. Insect world, p. 280.
1877. Larva, cocoon, (fig.) Packard. Half-hours with Insects, p. 311.

FEEDS on woolen fabrics.

Tinea pellionella. Linn.

1841. Larva, pupa. Harris. Ins. Inj. Vegetat., 1st edit., p. 361.

Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 293.

Egg, larva. Clemens. Proc. Acad. Nat. Sc. Philad., September. 1959.

1867. Larva, case, pupa, (fig.) Packard, (as T. flavifrontella.) Amer. Naturalist, vol. 1, p. 423.

Egg, larva. Clemens. Tineina of N. Amer. (Stainton), p. 51. 1872.

Larva, case, pupa, (fig.) J. Williams, (as T. flavifrontella.) Rept. Entom. 1873. Soc. Ontario, p. 27.

Larva, pups. A. J. Cook, (as T. flavifrontalis.) 12th Rept. Michigan 1873. Board Agr., p. 151.

1885. Larva, case, pupa. Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 439.

FREDS on woolen fabrics, feathers, etc.

Tinea biselliella. Hummel.

H. T. Stambon. Brit. Butt. and Moths, vol. 2, p. 293. 1850.

1825. Egg, larva, pupa, (figs.) Fernald. Kingsley's Stand. N. Hist., vol. 2, p. 439.

FEEDS on corn in granaries.

# Tinea dorsitrigeila. Clemens.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 262.

Frens on woolen fabrics, etc.

#### Eudarcia simulatricella. Clemens.

1873. Larva, case. V. T. Chambers, (as T. eunitariella.) Canad. Entom., vol. 5, p. 85.

# Incurvaria acerifoliella. Fitch.

1856. Larva. Fitch. 2d Rept. Ins. N. York, p. 269.

1881. Larva. Packard. Ins. Inj. Forest Trees, p. 114.

1885. Larva. J. Fletcher. Rept. Entom. Dept. Agr. Ontario, p. 31.

FOOD PLANT. Acer.

## Hyponomeuta evonymella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 42.

FOOD PLANT. Euonymus atropurpureus.

## Conuba yuccasella. Riley.

1873. Life history, (figs.) Riley. 5th Missouri Rept., p. 150.

1873. Larva, pupa, (figs.) Packard, (quotes Riley.) Amer. Naturalist, vol. 7, p. 477.

1874. Pupa, (fig.) Riley. 6th Missouri Rept., p. 131.

FOOD PLANT. Yucca.

## Predexus decipiens. Riley.

1880. Larva, case, pupa. Riley. Amer. Entom., vol. 1, 2d ser., p. 143.

## Piutella cruciferarum. Zeller. = limbipennella. Clem.

1856. Larva, case, pupa, (figs.) Fitch, (as C. brassicella.) 1st Rept. Ins. N. York, p. 172.

1871. Larva, case, (figs.) T. Glover. Rept. U. S. Dept. Agr., p. 82.

1872. Larva, pupa, (figs.) T. Glorer. Trans. N. York Agr. Soc., p. 82.

1877. Larva, case, (fig.) Packard. Half-hours with Insects, p. 59.

1877. Larva, case, pupa. Packard, (as P. xylostella.) Inj. Ins. West, Hayden's Rept., p. 751.

1877. Larva. French. Trans. Dept. Agr. Ill., vol. 15, p. 267.

1879. Larva, pupa. C. Thomas. Trans. Dept. Agr. Ill., vol. 17, Append., p. 52.

1885. Larva, cocoon. Fernald, (as P. xylostella.) Kingsley's Stand. N. Hist., vol. 2, p. 440.

FOOD PLANT. Cruciferæ.

#### Depressaria heracliana. De Geer.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths, vol. 2, p. 329.

1869. Larva. Bethunc, (as D. ontariella.) Canad. Entom., vol. 2, p. 1.

1880. Larva, cocoon, pupa. A. J. Cook. 19th Rept. Michigan Board Agr., p. 275.

1883. Larva. Hy. Edwards. Papilio, vol. 3, p. 24.

1888. Larva, pupa, (figs.) Riley. Ins. Life, vol. 1, p. 94.

FEEDS in stems of Umbellifera.

# Depressaria hilarelia. Zeller.

1883. Larva. Coquillett. Papilio, vol. 3, p. 98.

FOOD PLANT. Sanicula.

# Depressaria grotella. Robinson.

1883. Larva. Coquillett. Papilio, vol. 3, p. 98.

FOOD PLANT. Corylus americana.

# Depressaria atrodorrella. Clemens.

1983. Larva. Coquillett. Papilio, vol. 3, p. 98.

FOOD PLANT. Bidens frondona.

Depressaria pulvipennella. Ciemens.

1883. Larva. Coquillett. Papilio, vol. 8, p. 97. FOOD PLANT. Solidage.

Depressaria robiniella. Packard.

1881. Larva, (brief.) Packard. Inc. Inj. Forcet Trees, p. 98.

FOOD PLANT. Robinia.

Adrastela quercifoliella. Chembers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 207. FOOD PLANT. Quercus.

Cryptolechia quercicella. Clemene.

1860. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., June. 1872. Larva. Clemens. Tineins N. Amer. (Stainton), p. 180.

1872. Larva. Chembers, (as H. faginelia). Canad. Enteur., vol. 4, p. 132. FOOD PLANT. Quercus.

Cryptolechia tentoriferalla. Clemens.

1860. Larva, cocoon, pupa. Clemens. Proc. Acad. N. Sc. Philad., June. 1872. Larva, cocoon, pupa. Clemens. Tineina N. Amer. (Stainten), p. 150.

FOOD PLANTS. Quercus, Corasus, Carya.

Gelechia robiniella. Fitch.

1858. Larva. Fitch, (as Anacampsis robinella.) 5th Rept. Ins. N. York, p. 834.

FOOD PLANT. Robinia.

Gelechia solaniella. Chambers.

1873. Larva. Chambers. Cand. Eutom., vol. 5, p. 176.

1878. Larva, cocoon. Chambers, (quotes Miss Murtfeldt in lit.) Cauad. Entom.. vol. 10, p. 51.

FOOD PLANT. Solanum carolinense.

Belechia querciella. Chambers.

1872. Larva. Chambers, (as Dep. quer.) Canad. Entom., vol. 4, p. 128.

FOOD PLANT. Querous.

Gelechia juncidella. Clemens.

1871. Larva, case, pupa. Miss Martfeldi, (as Dep. dubitella.) Camad. Butom., vol. 6, p. 221.

FOOD PLANT. Ambrosia.

Gelechia cercerisella. Chambers.

1872. Larva. Chambers, (as Dopr. cerc.) Canad. Entom., vol. 4, p. 108. FOOD PLANT. Cercis canadensis.

Gelechia piatanella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 146.

FOOD PLANT. Platanus occidentalis. 1877. Larva, (fig.) Packard. Inj. Ins. West, Hayden's Rept., p. 714. 1885. Life history, (figs.) Lintner. 2d Rept. N. York State Entom., p. 103. FEEDS on grain of wheat, barley, etc.

#### Belechia agrimoniella. Clemons.

1880. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., May. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 112. 1883. Larva. Cognillett. Papilio, vol. 3, p. 98. FOOD PLANT. Agrimonia enpatoria.

Selechia rhoifructella. Clemens.

1860. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., May.
1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 114.
1883. Larva. Coquillett. Papilio, vol. 3, p. 99.

FOOD PLANTS. Rhus, Populus.

Sclochia fungivorella. Clemens.

1864. Larva. Clemens. Proc. Enton. Soc. Philad., vol. 2, p. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 262.

FEEDS on galls of Salix.

Selechia salicifungella. Clemene.

1864. Larva. Proc. Entom. Soc. Philad., vol 2, p. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 262.

FEEDS on galls of Salix.

#### Relechia scuteliariella. Chambers.

1873. Larva. Chambers. Canad. Entons., vol. 5, p. 175.

FOOD PLANT. Scutellaria.

#### Colechia rubensella. Chambers

1874. Larva. ' Miss Murtfeldt. Canad. Entom., vol. 6, p. 221.

FOOD PLANT. Querens.

#### Gelechia ambrosiella. Chambers

1875. Larva. Chambers. Cincinnati Quart. Jour. Sc., p. 240. FOOD PLANT. Ambronia.

#### Belechia pseudacaciella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 107.
1879. Larva. J. H. Comstock. Rept. U. S. Dept. Agr., p. 253.
1880. Larva. Chambers. Psyche, vol. 3, p. 65.
1881. Larva. Packard. Ins. Inj. Forest Trees, p. 99.
FOOD PLANT. Robinia pseudacacia.

#### Chambers.

 Egg, larva, pupa, (figs.) Constock. Rept. U. S. Dept. Agr., p. 240.
 Larva, pupa, (figs.) Packard, (quotes Constock.) Ins. Inj. Forest Trees, p. 204.

1883. Larva, (fig.) Saunders. Rept. Eutom. Soc. Outario, p. 59.

FOOD PLANT. Pinus rigida.

#### Refechia robinifoliella. Chambers.

1879. Larva, pupa. Comstock. Rept U. S. Dept. Agr., p. 225.

1981. Larva. Puckard. Ins. Inj. Forest Trees, p. 90. FOOD PLANT. Robinia.

#### Oriechia physalielia. Chambers.

1972. Larva. Chambers. Canad. Enton., vol. 4, p. 173. FOOD PLANT. Physalis riscosu.

#### Colochia quinqueannulella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 192.

FOOD PLANT. Querous timetoria

#### **delechia quercinigrasella.** Chambers.

1872. Larva. Chambers. Canad. Enton., vol. 4, p. 171.

FOOD PLANT. Quereus nigra.

Gelechia quercivorella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 178. FOOD PLANT. Querous.

Gelschia discoccella. Chambers.

1883. Larva. Coquillett. Papilio, vol. 3, p. 98.

FOOD PLANT. Polygonum.

Gelechia obliquistrigella. Chambers.

1885. Larva, pupa. Packard. Bulletin No. 12, U. S. Dept. Agr., p. 21.

FOOD PLANT. Buds of Abics.

Gelechia trististrigelia. Waleingham. 1883. Larva. Coquillett. Papilio, vol. 3, p. 99. FOOD PLANT. Corylus.

Geleckia prunifoliella. Chambers.

1873. Larva. Chambers, (as Evippe prunif.) Canad. Entom., vol. 5, p. 188. FOOD PLANT. Prunus.

Gelechia gallæsofidaginis. Riley. 1869. Life history, (figs.) Riley. 1st Missouri Rept., p. 173.

FERDS in galls of Solidago.

Gelechia abistisella. Packard. 1884. Larva. Packard. Amer. Naturalist, vol. 18, p. 296.

Gelechia gailmasterella. Kellicott. 1878. Larva, pupa. Kellicott. Canad. Entom., vol. 10, p. 203.

Celechia flavocortella. Clemens.

1880. Larva. Coquillett. Trans. Dept. Agr. Ill., vol. 18, Append., p. 153. FOOD PLANT. Helianthus.

Gelechia beneficentella. Murtfeldt.

1881. Larva, pupa. Mary E. Murifeldt. Canad. Entom., vol. 13, p. 245.

FOOD PLANT. Solanum carolinense. Gelechia cinerella. Murtfeldt.

1881. Larva, cocoon. Mary E. Murtfeldt. Canad. Entom., vol. 13, p. 244. FOOD PLANT. Solanum carolinense.

Gelechia formoscila. Murtfeldt.

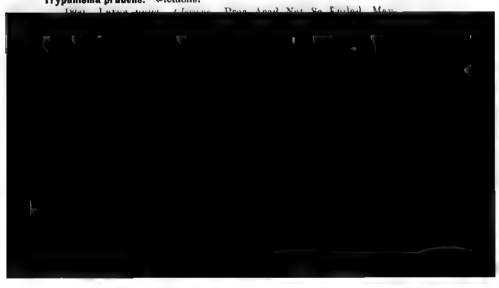
1881. Larva, cocoon. Mary E. Martfeldt. Canad. Entom., vol. 13, p. 244.

FOOD PLANT. Laurel oak, (Quercus.)

Celechia chambersella, Murtfeldt. 1881. Larva, cocoon. Mary E. Martfeldt. Canad. Entom., vol. 13, p.243.

FOOD PLANT. Ambronia.

Trypanisma prudens. Clemens.



## Ypsoiophus caryæfoliella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 224.

FOOD PLANT. Carya alba.

## Ypsolophus pometellus. Harris, (and vars.)

1853. Larva, pupa. Harris. Jour. N. York State Agr. Soc., p. 103.

1854. Larva. Emmons. Nat. Hist. N. York, vol. 5, p. 254.

1856. Larva. Fitch. 2d Rept. Ins. N. York, p. 231.

1857. Larva. Fitch. 3d Rept. Ins. N. York, p. 345.

1872. Larva. Chambers, (as Y. quercipomonella.) Canad. Entom., vol. 4, p. 223.

1877. Larva. Packard. Half-hours with Insects, p. 183.

1882. Larva, (brief.) Walsingham. Trans. Amer. Entom. Soc., vol. 10, p. 187.

FOOD PLANT. Pyrus. (Oák-galls. Fitch.)

## Nothris setosella. Clemens.

1872. Larva. Chambers, (as Yps. eupatoriella.) Canad. Entom., vol. 4, p. 221.

FOOD PLANT. Eupatorium.

## Ncthris trinotella. Coquillett.

1883. Larva. Coquillett. Papilio, vol. 3, p. 10.

FOOD PLANT. Corylus.

# Nothris citrifoliella. Chambers.

1879. Larva. J. H. Comstock. Rept. U. S. Dept. Agr., p. 205.

1883. Larva, pupa. Saunders. Ins. Inj. Fruits, p. 382.

1885. Larva. Hubbard, (quotes Comstock.) Ins. Inj. Orange, p. 154.

FOOD PLANT. Citrus.

## Blastobasis glandulelia. Riley.

1872. Larva. Riley. Canad. Entom., vol. 4, p. 19.

1872. Larva, pupa, (figs.) Riley. 4th Missouri Rept., p. 144.

1881. Larva, (fig.) Packard, (quotes Riley.) Ins. Inj. Forest Trees, p. 53.

FEEDS in acorns.

#### Biastobasia citricolella. Chambers.

1879. Larva. J. H. Comstock. Rept. Dept. Agr., p. 206.

FEEDS in fruit of Orange.

## Blastobasis coccivorella. Chambers.

1879. Larva. J. H. Comstock. Rept. U. S. Dept. Agr., p. 244.

FEEDS on insects of the family Coccide.

## Litharlapteryx abronieila. Chambers.

1876. Larva. Chambers. Canad. Entom., vol. 8, p. 219.

FOOD PLANT. Ambrosia fragrans.

#### Butatis fuscicomeila. Clemens.

1860. Egg. Clemens. Proc. Acad. Nat. Sc. Philad., May.

1872. Egg. Clemens. Tineina N. Amer. (Stainton), p. 126.

### Butatis matutella (1). Clemens.

1874. Larva. Chambers. Canad. Entom., vol. 6, p. 9.

FOOD PLANTS. Ambrosia, etc.

### Antispila viticordifoliella. Clemens.

1860. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., June.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 142.

1879. Case, (brief.) Chambers. Canad. Entom., vol. 11, p. 126.

1880. Larva. Chambers. Psyche, vol. 3, pp. 63, 149.

FOOD PLANT. Vitis.

# Antispila isabella. Clemens.

1860. Larva. Clemens. Proc. Acad. Nat. Sc. Phila., June.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 142.

1879. Case, (brief.) Chambers. Canad. Entom, vol 11, p. 126.

FOOD PLANT. l'itis.

# Antispila nysamfoliella. Clemens.

1860. Larva, cocoon. Clemens. Proc. Acad. Nat. Sc. Philad., January.

1872. Larva, coccoon. Clemens. Tineina N. Amer. (Stainton), pp. 20, 102.

1880. Larva. Chambers. Psyche, vol. 3, p. 63. FOOD PLANT. Nyssa multiflora.

Antispila cornifoliella. Clemens.

1860. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., January. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 103.

1879. Case, (brief.) Chambers. Canad. Entom., vol. 11, p. 126.

1880. Larva. Chambers. Psyche, vol. 3, p. 149. FOOD PLANT. Cornus florida.

Antispila ampelopsifoliella. Chambers.

1874. Larva. Chambers. Canad. Entom., vol. 6, p. 169. 1879. Case, (brief.) Chambers. Canad. Entom., vol. 11, p. 126.

1880. Larva. Chambers. Psyche, vol. 3, p. 149. FOOD PLANT. Ampelopsis.

Antispila hydrangmelia. Chambers.

1874. Larva. Chambers. Canad. Entom., vol. 6, p. 170. 1879. Case, (brief.) Chambers. Canad. Entom., vol. 11, p. 126.

FOOD PLANT. Hydrangea surea.

Aspidisca juglandlella. Chambers.

1874. Larva. Chambers. Canad. Entom., vol. 6, p. 151. FOOD PLANT. Juglans.

Aspidisca lucifiuella. Clemens.

1860. Larva, Clemens. Proc. Acad. Nat. Sc. Philad., June. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 143.

1879. Case, (fig.) W. S. Barnard. Proc. Ass. Adv. Sc., vol. 28, p. 476.

1880. Larva. Chambers. Psyche, vol. 3, p. 64.

FOOD PLANT. Carya.

Aspidisca saliciella. Chambers.

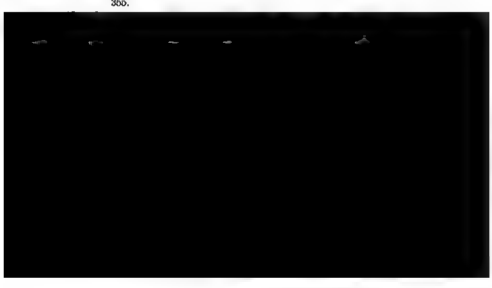
1861. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 171. 1880. Egg, larva. Chambers. Psyche, vol. 3, p. 147.

FOOD PLANT. Salix. Aspidisca spiendoriferella. Clemens.

1860. Clemens. Proc. Acad. Nat. Sc., Philad., January.

1861. Larva. Clemens, (as A. pruinella.) Proc. Acad. Nat. Sc. Philad., November.

1869. Larva, (brief.) Packard, (as L. saccatella.) Guide to Study of Ins., p. 355.



Gracitaria superbifrontella. Clemens.

1860. Larva. Clemens. Proc. Acad. Nat. Sc., Philad., January.
 1872. Larva. Clemens. Tincina N. Amer. (Stainton), p. 91.
 FOOD PLANT. Hamamelis.

Gracilaria erigeronella. Chambers,

1872. Larva. Chambers, (as G. plantaginisella.) Canad. Entom., vol. 4, p. 11. FOOD PLANTS Plantago, Erigeron.

Gracilaria juglandisnigræella. Chambers.

1872. Larva. Chambers. Canad. Entom., vol. 4, p. 29.
FOOD Plant Juglans.

Gracilaria negandella. Chambers. 1880. Larvs. Chambers. Psyche, vol. 3, p. 68.

FOOD PLANT. Negundo.

Gracitaria blandella. Clemens.

1873. Larva. Chambers. Canad. Entom., vol. 5, p. 13. FOOD PLANT Juglans.

Gracilaria veustella. Clemens.

1873. Larva. Chambers, (as G. eupatoriella.) Canad. Entom., vol. 5, p. 46.

FOOD PLANT. Eupatorium.

Gracilaria lespedezæfolieka. Clemens.
1860. Larva. Clemens. Proc. Acad. Nat Sc Philad., June.
1863. Larva. Clemens, (as G. robiniella.) Proc. Eutom. Soc. Philad., vol. 2, p. 4.
1872 Larva. Clemens. Tideina N. Amer. (Stainton), pp. 146, 207.

Larva, (brief.) Chambers. Amer. Entom., vol 1, 2d ser., p. 61. Larva, (brief.) Packard. Ins. Inj Forest Trees, p. 98. 1880

FOOD PLANTS. Lespedeza, Robinia.

Ornix cratægifoliella. Clemens.

1860 Larva. Clemens. Proc. Acad. Nat. Sc. Philad., January.
 1872 Larva. Clemens Tineina N Amer. (Stainton), p. 94.

1873. Larva, Chambers, Canad. Eutom., vol. 5, p. 49.
FOOD PLANT. Crategus tomestosu.

Ornix geminateila. Packard.

1869. Larva, case, pupa, (figs ) Packard, (as Lithoc. gem.) Guide to Study of Ins , p. 353, pl 8.

Larva. Packard. Half-hours with Insects, p. 186.

Larva, pupa. (figs.) Saunders. Inc. Inj. Fruits, p. 150. 1883

FOOD PLANT Pyrus.

Oraix quadripunctella. Clemens.

1861. Larva Clemens Proc. Entom. Soc. Philad., vol. 1, p. 86. 1872 Larva Clemens Tiucina N Amer. (Stainton), p. 177.

Frond Plant Amelanchier canadensis.

Orniz prunivorella, Chambers.

1873. Larva. Chambers Canad. Entom., vol. 5, p. 50.

FOOD PLANT. Prunus.

Ornix inusitatumella. Chambers. 1873 Larva Chambers. Canad. Entom., vol. 5, p. 48.

FOOD PLANT Cratingus

Coleophora mailvoreila. Ruley

1878.

1878 Larva, (fig.) Kiley Rept U.S. Dept. Agr., p. 48.
1879 Larva, pupa, (fig.) Lintuer Rept. N. York State Agr. Soc., p. 52.

1880. Larva. Coquillett, (quotes Riley ) Trans. Dept. Agr Ill., vol 18, Append., p 156.

1883. Egg. latva, case, pupa. (figs.) Saunders Ins. Inj. Fruits, p. 115.

FOOD PLANT Pyrus malus

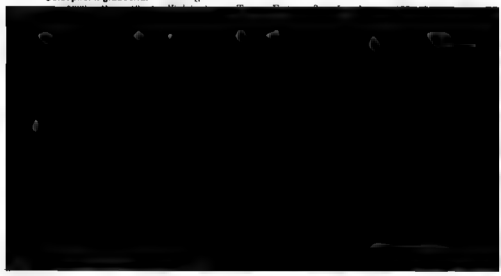
Celeophora vernoniella. Chambers. 1878. Larva, case. Chambers. Canad. Entom., vol. 10, p. 113.

FOOD PLANT, Fernomia.

#### Colsophora querciella. Clemens. Larva, case. Clemens. Proc. Entom. Soc Philad., vol. 1, p. 80. Larva, case. Clemens. Tineina N. Amer. (Stainton), p. 168. FOOD PLANT. Quereus. Colcophora rosacella. Clemens. 1861. Larva, case. Clemens. Proc. Entom. Soc. Philad., vol. 2, p. 426. 1872. Larva, case. Clemens. Tineina N. Amer. (Stainton), p. 251. FOOD PLANT. Rosa. Coleophora rosæfolielia. Ciemens. 1864. Larva, case. Clemens. Proc. Entom. Soc. Philad., vol. 2, p. 426. 1872. Larva, case. Clemens. Tineina N. Amer. (Stainton), p. 251. FOOD PLANT. Rosa. Colcophora caryæfoliella. Clemens. 1861. Larva, case. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 78. 1872. Larva, case. Clemens. Tineina N. Amer., p. 166. 1878. Larva, case. Chambers. Canad. Entom. vol. 10, p. 113. FOOD PLANT. Carya. Coleophora ostrym. Clemens. Larva, case. Clemens. Proc. Entom. Soc. Phitad., vol. 1, p. 79. Larva, case. Clemens. Tinema N. Amer. (Stainton), p. 167. FOOD PLANT. Ostrya virginica. Coleophora corylifolicia. Clemens. 1861. Larva, case. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 79. 1872. Larva, case. Clemens. Tinelna N. Amer. (Stainton), p. 186. FOOD PLANT. Corylus. Colcophora tillæfoliella. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 80. 1861. Larva, case. Clemens. 1872. Larva, case. Clemens. Tineina N. Amer. (Stainton), p. 168. FOOD PLANT. Tilia. Colcophora viburniella. Clemene. 1861. Larva, case. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 79. 1872. Larva, case. Clemens. Tineina N. Amer. (Stainton), p. 167. FOOD PLANT. Fiburnum. Coleophora pruniella. Clemens.

FOOD PLANT. Pranus.

Coleophora glaucella. Walsingham.



1861. Larva, case. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 79. 1872. Larva, case. Clemens. Tineina N. Amer. (Stainton), p. 167.

# Coleophora rufolutrella. Chambers.

1882. Case, (fig.) Walsingham. Trans. Entom. Soc. London, p. 431, pl. 17. FOOD PLANT. I'runus americana.

## Coleophora cornella. Walsingham.

1882. Case, (fig.) Walsingham. Trans. Entom. Soc. London, p. 432, pl. 17. FOOD PLANT. Cornus pubescens.

## Colephora viscidiflorella. Walsingham.

1882. Case, (fig.) Walningham. Trans. Entom. Soc. London, p. 439, pl. 17. FOOD PLANT. Lynosys in vincidiflora.

## Coleophora octagonella. Walsingham.

1882. Case, (fig.) Walsingham. Trans. Entom. Soc. London, p. 431, pl. 17. FOOD PLANT. Persea carolinensis.

# Coleotechnites citriella. Chambers.

1879. Larva, case. Comstock. Rept. U. S. Dept. Agr., p. 206.

FOOD PLANT. Citrus, (Orange.)

## Bedellia somnulentella. Zeller.

1859. Larva. H. T. Stainton. Brit. Butt. and Moths., vol. 2, p. 395.

1862. Life history. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 147.

1872. Life history. Clemens. Tineina N. Amer. (Stainton), p. 189.

FOOD PLANTS. Convolrulus, Ipomea.

# Batrachedra salicipomella. Clemens.

1865. Life history. Clemens, (quotes Walsh in lit.) Proc. Entom. Soc. Philad., vol. 5, p. 143.

1872. Life history. Clemens, (quotes Walsh in lit.) Tineina N. Amer. (Stainton), p. 267.

FEEDS in galls of Salix.

## Laverna gleditschiella. Chambers.

1876. Larva. Chambers. Canad. Entom., vol. 8, p. 137.

1880. Egg. Chambers. Psyche, vol. 3, p. 66.

FOOD PLANT. Gleditschia.

### Laverna sabalella. Chambers.

1879. Larva, case, pupa, (fig.) Comstock. Rept. U. S. Dept. Agr., p. 209, pl. 2.

FOOD PLANT. Palmetto.

### Laverna murtfeldtiella. Chambers.

1879. Larva, cocoon. Chambers, (quotes Miss Murtfeldt in lit.) Canad. Entom., vol. 11, p. 6.

FOOD PLANT. Enothera.

## Laverna cephalanthiella. Chambers.

1879. Larva, mine. Chambers. Canad. Entom., vol. 11, p. 7.

FOOD PLANT. Cephalanthus.

### Laverna circumscriptella. Zeller.

1878. Larva. Chambers, (quotes Miss Murtfeldt in lit.) Canad. Entom., vol. 10, p. 239.

FOOD PLANT. (Enothera.

# Walshia amorphella. Clemens.

1864. Larva, (brief.) Clemens, (quotes Walsh in lit.) Proc. Entom. Soc. Philad., vol. 2, p. 416.

1870. Larva, gall, (fig.) Riley. 2d Missouri Rept., p. 132.

1872. Larva, (brief.) Clemens, (quotes Walsh in lit.) Tineina N. Amer. (Stainton), p. 241.

FOOD PLANT. Amorpha fruticona, (forming galls.)

# Chrysocorys\* erythricila. Clemens.

1860. Larva, cocoon, pupa. Clemens. Proc. Acad. Nat. Sc. Philad., May.

1872. Larva, cocoon, pupa. Clemens. Tineina N. Amer. (Stainton), p. 132.

FEEDS on racemes of Ithus.

BULL 35-9

Elachista brachyslytrifoliella. Clemens.

1864. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 2, p. 426.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 249.

FOOD PLANT. Brachelytrum aristatum.

Cyclopiasis panicifelialia. Clemens.

1864. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 2, p. 432.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 248.

FOOD PLANT. Panicum claudestinum.

Aenea ostrymelia. Chambers.

1874. Larva. Chambers. Canad. Entom., vol. 6, p. 74.

FOOD PLANT. Ostrya virginica.

Acaca purpuriella. Chambers.

1880. Larva. Chambers. Psyche, vol. 3, p. 64. FOOD PLANT. Bobinia pseudosnoia.

Tischeria solidaginifoliella. Clemens.

1859. Pupa, coccoon. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1872. Pupa, coccoon. Clemens. Tineina N. Amer. (Stainton), p. 81.

FOOD PLANT. Solidago.

Tischeria zelleriella. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November. 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 81. FOOD PLANT. Querous.

Tischeria citrinipenella. Clemene.

1859. Larva. Clemens. Proc. Acad. Nat. Sc., Philad., November.
 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 82.
 FOOD PLANT. Quercus.

Tischeria fuscomarginella. Chambers. 1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 110.

FOOD PLANT. Quercus alba.

Tischeria tinctoriella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 108.

FOOD PLANT. Castanea Americana.

Tischeria badiiella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 109.

FOOD PLANT. Quereus alba.

Tiacheria quercivorella, Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 110.

FOOD PLANTS. Quercus, nigra, etc.

Tischeria castanezella. Chambers

#### Lithocolletis robiniciia. Clemens.

1859. Larva, pupa. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1871. Larva. Chambers. Canad. Entom., vol. 3, pp. 54, 86.

1872. Larva, pupa. Clemens. Tineina N. Amer. (Stainton), pp. 12, 66.

1880. Larva, (brief.) Chambers. Amer. Entom., vol. 1, 2d series, p. 61.

1881. Larva. Packard, (quotes Clemens.) Ins. Inj. Forest Trees, p. 99.

FOOD PLANT. Robinia.

### Lithocolletis ulmella. Chambers.

1871. Larva. Chambers. Canad. Entom., vol. 3, p. 149.

FOOD PLANT. Ulmus americana.

# Lithocolletis helianthivorella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 100.

FOOD PLANT. Helianthus.

## Lithocolletis mariæella. Chambers. = trifasciella. Haworth. (?)

1875. Larva, pupa, cocoon. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 99. FOOD PLANT. Symphoricarpus rulgaris.

## Lithocolletis quercitella. Chambers.

1875. Larva, (brief.) Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 102.

FOOD PLANT. Quercus nigra.

#### Lithocolletis albanotella. Chambers.

1875. Larva, (brief.) Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 101. FOOD PLANT. Quercus nigra.

# Lithocolletis aceriella. Clemens.

1859. Larva, cocoon. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1872. Larva, cocoon. Clemens. Tineina N. Amer. (Stainton), p. 75.

FOOD PLANTS. Acer, Hamamelis.

# Lithocolletis guttifinitella. Clemens. -

1859. Larva, cocoon. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1872. Larva, cocoon. Clemens. Tineina N. Amer. (Stainton), p. 76.

FOOD PLANT. Rhus toxicodendron.

# Lithocolletis pomifoliella. Zeller. = cratægella. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1860. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., June.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), pp. 77, 141.

FOOD PLANTS. Pyrus, Cratergus.

### Lithocolletis fitchella. Clemens. = quercifoliella. Fitch.

1859. Larva. Fitch. 5th Rept. Ins. N. York, p. 827.

1879. Larva, pupa. Comstock. Rept. U. S. Dept. Agr., p. 231.

1879. Mine. Chambers. Canad. Entom., vol. 11, p. 90.

1881. Larva. Packard, (quotes Comstock.) Ins. Inj. Forest Trees, p. 52.

FOOD PLANT. Quercus.

## Lithocolletis hamadryadella. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 77.

1879. Larva, cocoon, pupa, (figs.) Comstock. Rept. U. S. Dept. Agr., p. 226.

1881. Larva. Packard, (quotes Comstock.) Ins. Inj. Forest Trees, p. 51.

FOOD PLANT. Quereus.

## Lithocolletis obscuricostella. Clemens.

1859. Pupa, (brief.) Clemens. Proc. Acad. Nat. Sc., Philad., November.

1872. Pupa, (brief.) Clemens. Tineina N. Amer. (Stainton), p. 71.

FOOD PLANT. Ostrya rirginica.

## Lithocolletis ostryæfoliella. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc., Philad., November.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 72.

1879. Mine, (brief.) Chambers. Canad. Entom., vol. 11, p. 91.

FOOD PLANT. Ostrya virginica.

#### Lithocolletis luceticila. Clemens.

1859. Larva, cocoon. Clemens. Proc. Acad. Nat. So., Philad., November. 1872. Larva, cocoon. Clemens. Tineina N. Amer. (Stainton), p. 73.

FOOD PLANT. Tilia americana.

#### Lithocoiletia obstrictella. Clemena.

1859. Larva. Clemens. Proc. Acad. Nat. Sc., Philad., November.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 73. FOOD PLANT. Quercus.

#### Lithocolletis caryæfoliella. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc., Philad., November. 1861. Larva. Clemens, (as L. juglandiella.) Proc. Entem. Soc. Philad., vol. 1,

p. 81.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), pp. 74, 170. FOOD PLANT. Carys.

Lithocolletis tubiferella, Clemens. 1860. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., June.

1872. Clemens. Tineina N. Amer. (Stainton), p. 140.

FOOD PLANT. Quercus.

Lithocolletis saticifoliella. Clemens.

Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 81.
 Larva. Clemens. Tineina N. Amer. (Stainton), p. 169.
 FOOD PLANT. Salix.

Lithocolletia ornateila. Chambers.

1880. Larva, (brief.) Chambers. Amer. Entom., vol. 1, 2d series, p. 60. FOOD PLANT. Robinia.

Lithocolletis ambroslæcila. Chambers.

1871. Larva. Chambers. Canad. Entom., vol. 3, p. 127.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 101.

FOOD PLANT. Ambrosia.

Lithocolletis desmodicila. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November.
 1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 68.
 FOOD PLANT. Desmodium.

Lithecolletis lucidicostella. Clemens. 1859. Larva. Clemens. Proc. Acad. Nat. So. Philad., November. 1872. Larva. Clemens. Tineins N. Amer. (Stainton), p. 66.
FOOD PLANT. Acer saccharinum.

Lithocolletis ceriferella. Clemens.

1859. Larva. Clemens Proc. Acad. Nat. Sc. Philad., November.

#### Lithocolletis castaneæella. Chambers.

1875. Larva, (brief.) Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 104.

FOOD PLANT. Castanea americana.

#### Lithocolletis clemensella. Chambers.

1879. Mine, (brief.) Chambers. Canad. Entom., vol. 11, p. 91.

FOOD PLANT. Acer.

### Lithocolletis cerealella.

1885. Egg, larva. Fernald. Kingsley's Stand. Nat. Hist., vol. 2, p. 440.

## Lithocolletis gregariella. Murtfeldt.

1881. Larva, cocoon, pupa. Mary E. Murtfeldt. Canad. Entom., vol. 13, p. 246.

FOOD PLANT. Phaseolus pauciflorus.

## Lithocolletis cincinnatiella. Chambers.

1871. Larva. Chambers. Canad. Entom., vol. 3, p. 147.

1877. Larva, (fig.) Chambers. Psyche, vol. 2, p. 83.

FOOD PLANT. Quercus.

## Lithocolletis ceitifoliella. Chambers.

1871. Larva. Chambers. Canad. Entom., vol. 3, p. 129.

FOOD PLANT. Celtis.

NOTE.—The five species next following were described by Dr. Fitch under the generic name of Argyromiges.

## Lithocolletis querci-albella. Fitch.

1858. Larva. Fitch. 5th Rept. Ins. N. York, p. 828.

FOOD PLANT. Quercus alba.

# Lithocolletis pseudacaciella. Fitch.

1858. Larva. Fitch. .5th Rept. Ins. N. York, p. 836.

FOOD PLANT. Robinia.

#### Lithocolletis uhlerella. Fitch.

1858. Larva. Fitch. 5th Rept. Ins. N. York, p. 836.

FOOD PLANT. Robinia.

## Lithocolletis ostensackenella. Fitch.

1858. Larva. Fitch. 5th Rept. Ins. N. York, p. 838.

FOOD PLANT. Robinia.

# Lithocolletis morrisella. Fitch.

1858. Larva. Fitch. 5th Rept. Ins. N. York, p. 838.

FOOD PLANT. Robinia.

# Marmara salicitella. Clemens.

1863. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 2, p. 7.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 212.

FOOD PLANT. Salix.

# Leucanthiza amphicarpeæfoliella. Clemens.

1859. Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 85.

FOOD PLANT. Amphicarpaea monoica.

### Phyllocnistis populiella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 106.

FOOD PLANT. Populus.

# Phyllocnistis smilacicella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 107.

FOOD PLANT. Smilax glubra.

# Phyllocnistis liquidambarisella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 106.

FOOD PLANT. Liquidambar.

# Phyliconistis ampelopsiella. Chambers.

1875. Mine. Chambers. Cincinnati Quart. Jour. Sc., vol. 2, p. 107.

FOOD PLANT. Ampelopsis.

Phyliocniatis Hriodendronella. Clemens. 1863. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 2, p. 13.

1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 220. FOOD PLANT. Liviodendron talipifera.

Phyllocnistis vitigenella. Clemens.

Larva. Clemens. Proc. Acad. Nat. Sc. Philad., November.
 Larva. Clemens. Tineina N. Amer. (Stainton), pp. 25, 84.
 FOOD PLANT. Vitte cordifolia.

Cemicatoma aibeila. Chambers.

1871. Larva, coccoon. Chambers. Canad. Entom., vol. 3, p. 24.

FOOD PLANT. Populus.

Bucculatrix pomifolielia. Clemens.

1860. Larva, cocoon. Clemens. Proc. Acad. Nat. Sc. Philad., June. 1872. Larva, cocoon. Clemens. Tineina N. Amer. (Stainton), p. 146.

1872. Larva, pupa, cocoon, (fig.) Riley. 4th Missouri Rept., p. 49.

1876. Larva. G. H. Perkins, (quotes Riley). 2d Rept. Vermont Board Agr., p. 597.

Cocoon, (fig.) Riley. Amer. Entom., vol. 1, 2d series, p. 23.
 Larva, pupa. Riley. Amer. Entom., vol. 1, 2d series, p. 23.

1881. Larva. Packard, (quotes Clemens.) Ins. Inj. Forest Trees, p. 256. 1883. Larva, cocoon, (figs.) Sannders. Ins. Inj. Fruits, p. 118.

FOOD PLANTS. Pyrus malus, Ambrosia.

Bucculatrix thuisila. Packard.

1871. Larva, cocoon. Packard. Rept. Board Agr. Mass., p. 373.

1877. Larva, cocoon, (fig.) Packard. Half-hours with Insects, p. 187. 1881. Larva, cocoon, (fig.) Packard. Ins. Inj. Forest Trees, p. 256.

FOOD PLANT. Thuja occidentalia.

Bucculatrix trifasciella. Clemens.

1865. Cocoon. Clemens. Proc. Entom. Soc. Philad., vol. 5, p. 147. 1872. Cocoon. Clemens. Tineina N. Amer. (Stainton), p. 272.

Bucculatrix ambresiæfoliella. Chambers.

1882. Larva. Chambers. Canad. Entom., vol. 14, p. 153,

FOOD PLANT. Ambrosia.

Mepticula saginella. Clemens. 1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 85. 1865. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 5, p. 146.

1872. Larva, cocoon. Clemens. Tineins N. Amer. (Stainton), pp. 175, 271.

FOOD PLANT. Quereus



Larva. Clemens. Tiueina N. Amer. (Stainton), p. 172.

FOOD PLANT. Ostrya tirginica.

Micropteryx pomiverella. Packard.

1870. Larva. Packard. Inj. Ins., new or little known, p. 6.

```
Mepticula virginiella. Clemens.
    1891. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 83.
    1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 172.
     FOOD PLANT.
                       Ostrya virginica.
Nepticula crategifoliella. Clemens.

    Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 83.
    Larva. Clemens. Tinoma N. Amer. (Stainton), p. 173.

    FOOD PLANT.
                       Cratagus.
Nepticula jugiandifoliella. Clemene.
    1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 84.
1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 173.
POOD PLANT. Juglans.
Nepticula caryarfeiisila. Clemens.
     1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 84.
     1872.
            Larva. Clemens. Tineina N. Amer. (Stainton), p. 174.
    FOOD PLANT. Carya.
Mepticula villosella. Clemens.
    1861. Larva. Clemens. Proc. Eutom. Soc. Philad., vol. 1, p. 84.
1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 174.
                      Rubus cillosus.
     FOOD PLANT.
Negtiquia amolanchierella. Clemens.
    1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 84.
    1872. Larva. Ciemens. Tineina N. Amer. (Stainton), p. 171. FOOD PLANT. Amelanchier canadensis.
Nepticula (1) prunifoliella. Clemens.
    1861. Mino. Clemens. Proc Entom. Soc. Philad., vol. 1, p. 84. 1872. Mino. Clemens Tineina N. Amer. (Stainton), p. 174.
    FOOD PLANT. Prunus. Dr. Clemens thinks this mine may be the work of a
                dipterous insect.
Nepticula anguinella. Clemens.

    Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 85.
    Larva. Clemens. Tineina N. Amer. (Stainton), p. 175.

    FOOD PLANT. Quereus.
Mepticula platea. Clemens.
    1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. I, p. 85.
    1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 175.
    FOOD PLANT.
                       Qнетсна.
Nepticula resæfelicila. Clemens.
    1861. Larva. Clemens. Proc Entom. Soc. Philad., vol. 1, p. 85.
    1872. Larva. Clemens. Tineina N. Amer. (Stainton), p. 176. FOOD PLANT. Rosa.
Nepticula serotinmalia. Chambers.
    1873. Larva. Chambers. Canad. Entom., vol. 5, p. 126.
     FOOD PLANT. Prunus serotina.
Nepticula nyasasfoliella. Clemena.
    1880. Larva. Chambers. Psyche, vol. 3, p. 66.
Neptionia castaneæfoliella. Chambers.
    1875. Mine. Chambers Cincinnati Quart. Jour. Se., vol. 2, p. 117. FOOD PLANT. Castanca americana.
Nepticula ptellacella. Chambers.
    1880. Larva. Chambers. Psyche, vol. 3, p. 137.
FOOD PLANT. Ptelia trifaliata.
```

1877. Larva, cocoon. Packard. Half-hours with Insects, p. 188.

FOOD PLANT. Pyrus malus, (Apple.)

NOTE .- There is considerable doubt as to the position of the two following genera, but as they are placed by many authors among the Tineidæ, I give the references to them.

Choreutes silphiella. Grote.

1881. Larva. Grote, (quotes Coquillett in lit.) Papilio, vol. 1, p. 40. FOOD PLANT. Silphium integrifolium.

Brenthia pavonacella. Clemens.

1878. Larva, cocoon. Chambers. Canad. Entom., vol. 10, p. 76.

FOOD PLANT. Amphicarpee monoica.

The three species of Tineidæ following were described by Dr. Clemens from the larva. The imagines are unknown.

Catastega timidella. Clemens.

1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 177.

Catastega hamameliella. Clemens.

1861. Larva. Clemens. Proc. Entom. Soc. Philad. vol. 1, p. 178.

Catastega aceriella. Clemens.

1861. Larva. Clemens. Proc. Entom. Soc. Philad., vol. 1, p. 178.

#### PTEROPHORIDÆ.

Chrysocorys\* fellocila. Walsingham.

1880. Larva, cocoon, pupa, (figs.) Walsingham. Pterop. Cal. Oregon, p. 3, pl. 1. FOOD PLANT. Orthocarpus.
Platyptilus cardui. Zeller.

1869. Larva, pupa, (fig.) Riley, (as P. carduidactylus.) 1st Missouri Rept., р. 180.

1880. Larva, (brief.) Walsingham. Pterop. Cal. Oregon, p. 8.

1881. Larva, pupa, (brief.) Kellicott. Bull. Buffalo Soc. N. Hist., vol. 4, p. 47.

FOOD PLANT. Cirsium lanceolatum. Platyptilus orthocarpi. Walsingham.

1880. Larva, (brief.) Walsingham. Pterop. Cal. Oregon, p. 12.

FOOD PLANT. Orthocarpus.

Oxyptilus periscelldactylus. Fitch, (Pterophorus of authors.)

1854. Larva, pupa. Fitch. 1st Rept. Ins. N. York, p. 140.
1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 402.
1868. Larva. Packard. Amer. Naturalist, vol. 2, pp. 220, 333.

1869. Larva, pupa, (figs.) Riley. 1st Missonri Rept., p. 137.

## Oedematophorus occidentalis. Walsingham.

1880. Larva, (brief.) Walsingham. Pterop. Cal. Oregon, p. 39.

FOOD PLANT. A species of Sunflower, (Helianthus.)

# - Oedematophorus inquinatus. Zeller.

1882. Larva. Coquillett. Papilio, vol. 2, p. 61.

FOOD PLANT. Ambrosia.

## Oedematophorus ambrosiæ. Murtfeldt.

1880. Larva, pupa. Mary E. Murtfeldt. Amer. Entom., 2d ser., p. 236.

FOOD PLANT. Ambrosia.

## Pterophorus monodactylus. Linn.

1880. Larva, (brief.) Walsingham. Pterop. Cal. Oregon, p. 40.

## Lioptilus homodactylus. Walker.

1881. Larva, pupa. Kellicott. Bull. Buffalo Soc. N. Hist., vol. 4, p. 49.

1882. Larva, pupa. Coquillett. Papilio, vol. 2, p. 62.

FOOD PLANTS. Eupatorium purpureum, Solidago.

## Lioptilus helianthi. Walsingham.

1880. Larva, (brief.) Walsingham. Pterop. Cal. Oregon, p. 54.

FOOD PLANT. Species of Helianthus.

## Lioptilus sericidactylus. Murtfeldt.

1880. Larva, pupa. Mary E. Murtfeldt. Amer. Entom., vol. 1, 2d ser., p. 235.

FOOD PLANT. Vernonia noveboracensis.

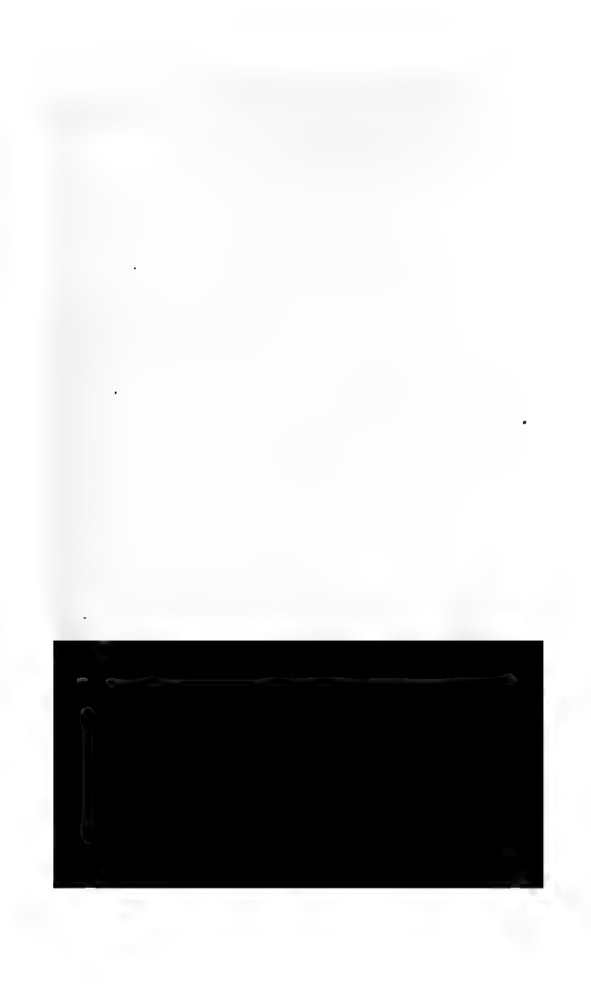
## Lioptilus kellicottii. Fish.

1881. Larva, pupa, (brief.) Kellicott. Bull. Buffalo Soc. N. Hist., vol. 4, p. 51. FOOD PLANT. Solidago.

# Aciptilus montanus. Walsingham.

1881. Larva, pupa. Kellicott. Bull. Buffalo Soc. N. Hist., vol. 4, p. 51.

FOOD PLANT. Solidago.



# APPENDIX.

Species not distinguishable by modern authors:

## NOCTUIDÆ.

Hoporina hesperidago. Guen.

1856. Larva. Guen., (after Abbot MS.) Spec. Gener. Noct. 3, p. 393.

FOOD PLANT. Ostrya virginica.

Hypogramma andromeda. Guen.

1856. Larva, (col'd fig.) Guen., (after Abbot MS.) Spec. Gener. Noct. 3, p. 36, pl. 2.

FOOD PLANT. Andromeda arborea.

Nænia typica. L.

1869. Larva. Bethune. Canad. Entom., vol. 1, p. 87.

(European species not known in N. Amer.)

## GEOMETRIDÆ.

· Endropia puttraria. Guen.

1857. Larva. Guen. Spec. Gener. Phalaen., p. 132.

Geometra siccifolia. Fitch.

1856. Larva. Fitch. 3d Rept. Ins. N. York, p. 381.

For the information of students who may be interested in the transformations of our Lepidoptera, I give references to the following admirable papers, all of which are worthy of the most careful attention:

ANDREWS, W. V.....The Cynthia Silk-worm, Amer. Naturalist, vol. 2, 1868.

Bruce, David ....... Food Plants of Geometridae, Entom. Amer., vol. 3, 1887.

BEUTENMULLER, Wm.. Food Plants of various Bombyces, etc., Entom. Amer., vols. 1, 2, 3, 1886-88.

CLEMENS, B........Notes on Micro-lepidopterous Larvæ, Proc. Entom. Soc. Philad., vol. 1, 1861.

CHAMBERS, V. T.....Notes on Amer. Species Lithocolletis, Psyche, vol. 2, 1877.

Food Plants of Tineidæ, Bull. Geol. Survey (Hayden), vol. 4, 1878.

Habits of Leaf-mining Larvæ, Amer. Entom., vol. 1, 2d series, 1880.

Mouth-parts and Legs of leaf-mining Larvæ, Amer. Entom., vol. 1, 2d series, 1880.

EDWARDS, W. H......Experiments with Cold on Phyc. pharos, Canad. Entom., vol. 9, 1877.

Experiments with Cold on Chrysalis of Butterflies, Psyche, vol. 3, 1878.

Effects of Cold on Chrys. of Grapta, Psyche, vol. 3.

Effects of Cold on Larva of L. Disippus, Psyche, vol. 3.

GROTE, A. R....Larval Variation, Canad. Entom., vol. 9, 1877.

LIMTNER, J. A......Biography of Hemileuca maia, 26th Rept. N. York Cab. N. Hist., 1872.

MANN, B. P......Descrp. Larvæ of Lepidoptera, Psyche, vol. 2, 1877.

(139)

142 IND	EX TO	GENERA.	
	Page.	1	Page.
Епто	39	Kodiosoma	58
Ephestia	114	Kronna	66
Ephyra	103	Lagon	64
Epicallia	116	Laphygma	Rel
Epimecia	108	Laverna	129
Epirrita	149	Letronias	30
Erchus	96	Lencuretia	133
Erena	22	Libythea	59 30
Energlistes	105	Limacodes.	65
Mulyja	106	Limeartis	26
Machietes	60	Lkeptilus	137
Encles	64	Lithariopteryx	125
Endances	108 36	Lithocolletis.	131
Endarcia	121	Lephotems	95 115
Budemia	117	Lophoderus Lophodonta	69
Endioptis	111	LOXUIA'NIA	115
Endryas	88	Lycarus	33
Eustchia	304	Lyconiurpha	55
Pumacaria Ermenia	103 80	Mainestra	86
Romenia Pophanesea	56	Margarodes	112
Bupithecia	110	Megathymus	757
Esplexia	88	Melanchrois	62
Papropia	56	Melites	20
Enptoiets	20	Melittia	40
Buryereon	111	Nenesta.	124
Bustizia	63 65	Metatema	111 100
Enstrotia	96	Metrocampa	101
Buthimnotia		Micropteryx	135
Everyx	42	Monodes	90
Hzells	110	Kadata	68
Esyre	95 60	Nania .	139
Paniseca.	31	Neonympha	102 29
Vidonia	304	Neophasia	13
(falleria	113	Kaphelades	88
Gestropacha	78	Naphelados Repticula	134
Gélech is	122	Magaindes	36
Geometra	139	Nochelia	65
Glaucopteryx Glupbisis	109	Nolaphana	55 92
Gnophela	62	Nothris	125
Gortyna	60	Notodonta	69
Gracilaria	126	Ochyria	708
Grapholitis	118	Oedemasia	60
Grapta	23 80	Oedematophorus	130
Habrosyne Hadona	87	Ceta .	116 55
Ilgemalopis	104	Olketk us	67
Halleidota	61	(hubbaloeers	110
Harmonia	61	Urgyia	62
Harrisina	54	Omix	127
Harrissimemus	83 17	Oxyptilus	136 42
Heliconia	90	Packardia	66
Retionals.	94	Padima	117
Hemaris	31	Paperlei (a	94
Hera rea	74	[*]:6	SIDE
t	621	Later Later A	.11
*			

# INDEX TO GENERA.

	Page.	1	Page
Achatodes	89	Cantethia	38
Acidalia	103 137	CaripetaCarpocapsa	104 119
Acoloithus	54	Carterocephalus	34
Actias	71 92	Catastega	136
AdipsophanesAdita	92 86	Caterva	104 96
Adoneta	66	Cemiostoma	134
Adrasteia	122 130	Cenopis	116 44
Ægeria	51	Ceratonyx	105
Ællopæ	38 111	Champris	70 95
AgathodesAgnomonia	98	ChamyrisCharadra	80 80
Agraulis	18	Chionobas	30
Agrotis	83 9 <b>4</b>	Chloridea	94 103
Alcathoe	50 50	Cherocampa	42
Aletia	93	Choerodes	99
Allotria	98 52	Choreutes1	136 20, 136
Amblyscirtes	36	Chrysophanus	<b>33</b>
Ampelophaga	43	Chytolita	99 55
Amphion	38 45	Cisthene Citheronia	75
Aneglis	113	Cleora	105
Anagaga	102	ClisiocampaClydonopteron	77 112
Anaphora	120 12 <b>4</b>	Coelodasys	09
Anarta	94	Cornonympha	29
Anceryx Aucyloxypha	48 34	ColeophoraColeotechnites	127 120
Angerona	102	Colias	16
Anisopteryx	106	Coloradia	75
Anisota	76 93	Cosmosoma	116 <b>54</b>
Antarctia	59	Country Country	80
Anthocaris	15	CONNUN.	79
Antispila	125 89	Crambales	92 114
Apatria	81	('ressonia	44
Apatelodes	87	Crocota	56
AphiomiaAphiomia	113 102	CryptolechiaCtenucha	122 54
Aptura	28	Cucullia	92
Arachnia	61 57	CycloplasisCymatophora	130 105
Argens	41	Dakruma	113
Argynnis	19	Danais	18
Argyresthia	126 103	Daremma	45 69
Amilonche	83	Datana	67
Arxama	89	Debis	29
Ampia	110 126	Deidamia Deilephila	39 39
Aspilates	105	Depressaria	121
Attacus	$\begin{array}{c} 72 \\ 117 \end{array}$	DesminDiatras	112 114
Batrachedra	117 129	Dichelia	116
Bedellia	129	Dilophonota	48
Bembecia Biston	50 106	DiludiaDiptorygia	45 88
Blastohasis	125	Dolba	48
Bombycia	80	Drasteria	95
Botis	110 136	Drepanodes	70 77
Bucculatrix	134	Dryopteris	70
ButatiaByseophaga	125 15 <b>5</b>	Dysteris	103 75
Caberodes	100 100	Eccopis	117
Cacrecia	114	Ecpantheria	61
Callimorpha	15 56	Elachista	69 130
Calloramia	72	Ellema	49
Calorampa	92	Empretia	65
Calpe Calympia	93 91	Ennomos	10 <b>1</b> 10 <b>0</b>
	•	/111	



# FOOD-HABIT INDEX.

. Page.	rage	
Abies102, 106, 109, 110, 111, 114, 115, 116, 124		1
Ables balsamii 13	Castilleia brevifiora2	
Acacia		72
Acer_52, 61, 63, 65, 72, 77, 82, 100, 101, 103, 106, 107,		15
121, 131, 133 ' Acer pecudo-platanus 70	Ceanothus thyrsiflorus 25,7 Celtis 30,47,13	
Acer rubrum		ž
Acer saccharinum 132	Cephalanthus 12	
Acorus 125	Cephalanthus occidentalis4	
Maculus 64, 82, 118	Cerasus 11, 12, 27, 64, 70, 81, 92, 115, 116, 12	
Actinomeris 22,34	Cerasus virginiana 11	15
Actinomeris helianthoides 22	Cercis canadensis	
Agrimonia supatoria 123	Cereals 88, 9	X
Aflanthus 55,72		32
Alisma plantago 99	Chelonia glabra	21
<b>Ainus</b>	Chenopodiacese 57, 8	
Alnus viridis 12	Chenopodium36, 56, 11	
<b>Alsine</b> 108		X
Alaine media 108	Chionanthus 45,4	
Aithes 26		36
Alyssum 108	<b>/ /</b>	<b>)</b>
Amerantus 111	Chrysenthemum 10	л 51
Ambrosia_36, 93, 95, 111, 122, 123, 124, 125, 130, 132,		3 Z
134, 137 Ambrosia fragrans 125	Cichorium intybus8 Cirsium lanceolatum110, 117, 13	
Amelanchier canadensis127, 135	Ciasus 4	, T
Amorpha 16	Citrus11, 12, 64, 65, 66, 67, 113, 116, 125, 12	ž
Amorpha californica 16		X
Amorpha fruticosa 129	Clematis (stems)	<b>X</b>
Ampelopsia39, 41, 43, 53, 54, 55, 91, 109, 126, 133	Clethra alnifolia	ij
Ampelopsis hederacea 39	Clitoria	37
Amphicarpes monoics 133, 136	Cnicus	X
Andromeda arborea 139	Cochlearia armoracia	
Andromeda ferruginea 98	Compositer	0
Anoma triloba 110	Comptonia10	-
Antennaria 26	Comptonia asplenifolia 100, 102, 10	S
Anthemis 109	Coccidse113, 12	20
Antirthinum 26	Convolvulus betatas 4	
Aphides 31 Apics 36		
Apicos	Coreopsis	
Apricot 65	Cornus	ŭ
Aquilegia	Cornus florida	ž
Aquilegia canadensis	Cornus pubescens 12	
Arctium 94	Corylus81, 82, 99, 115, 117, 124, 125, 128, 13	Ä
Arctium lappa 86	Corylus americana 12	1
Arctostaphylos glauca 128	Cotton 9	
Arctostaphylos tomentosa	Crategus27, 38, 97, 106, 127, 131, 13	5
Aristolochia 9, 13	Cratægus tomentosa12	
Artemesia	Crotalaria 17, 5	0
Asclepias	Croton capitatum2	9
Asclepias tuberosa 61	Cruciferse13, 14, 15, 87, 94, 108, 12	Į
Asimina triloba	Cucurbitacee 50, 111, 11	Z
Asparagus	Cupressus thyoides 4	
Azalea 42, 92	Cynoglossum officinale 5	_
Azalea occidentalis 24	Datura 4	ĕ
Review 199	Desmodium20, 95, 13	ž
Betula43, 71, 80, 81, 88, 101, 108, 109, 113, 114	Dictamnus 1	8
Betula nigra	Diplopappus umbellatus 2	1
Bidens frondom 121	Dyaspyrus virginiana	
Bignonia	Enilobium augustifolium 4	
Bignonia radicans	Ericacese 10	
Bohmeria 25	Erigeron 12	
Brachelytrum aristatum 130	Krodium	
Brassica	Erodium cicutarium 2 Euonymus atropurpuraus 12	_
Calycanthus floridus		
Carduus 22, 26	Eupatorium59, 125, 12	7
Carices 30 Carya 44, 62, 68, 75, 80, 96, 97, 112, 113, 115, 118, 122,	Euphorbiaces (seed-nods) 126, 13	'n
126, 128, 132, 136	Euphorbiacese (seed-pods) 12 Fagus 71, 72, 101, 10	
Carya alba 83, 125	Fagus sylvatica 11	ī
Casta	Feathers	Ó
Cassia chamœcrista	Ficus	
Cassia fiatula	Fragaria	4
Castanes68, 72, 83, 100, 101	Fraxinus45.47.67.72.79.5	2
Castanea americana	Fraxinus (stems and trunks) 45, 47, 67, 72, 79, 50, 50, 50	1
	•	

## POOD-HABIT INDEX.

Page.	Page.
Fruit, dried	Ostrya virginioa128, 130, 131, 135, 139
Fuchria 40, 109	Palmetto 129
Gallum 108	Paneratium 90
Gaura biennile 38,94	Panicum clandestinum130
Guylumacia 103	Parenip, wild10
Germaiura	Passiflora 17, 18, 20, 48
Gerardia 26	Pawpaw
Glechonia	Peach
Gleditschin 76, 128	Peach (trank)
Glycine	Pero a carolinensia [29
Ghaphaltum	Persica 124
Guntypium 22, 98 Gramman 27, 80, 90, 91, 93, 94, 99, 114, 128	Pernica vulgaris (peach) 116
Gravees 30, 34, 35, 36, 54, 86	Persica (peach)
Grames, roots of	Phaseolus pauriflorus 34, 37, 52
Hair 120	Phaseolus pauciflorus 123 Phlox 29
Halesia diptera	Photible 12
Hamamelia	Physalis viscosa 123
Hellanthue 22, 61, 106, 124, 131, 137	Phytolacea
Reliqueis levis	Pinus 33, 49, 62, 66, 76, 80, 98, 104, 106, 109, 112, 116
Hibberto	Pinus (trauk and stem) 81
Hibiscon moncheutes	Pipus contorta 13
(Home-radich) 111	Pinus palustris
Hoenckis 34	Pinus ponderous 12
Humulus	Pinus rigkla
Hydrangea nives	Pinus strokus 49, 104
Hypericism	Pinus tada.
Impations 101	Pithe colobium
Ipomea 129	Plantago 26, 58, 61, 94, 127
Ipomes coccines	Platanua
Iris 116	Plum woody nodules) 120
Jacobia 41,45	Plum woody nodules)
Jatropha 45, 62, 68, 71, 72, 75, 98, 112, 116, 128, 127, 135	Plumiera rubra. 53, 57, 58, 63, 89, 96, 115, 124
#160038	Poplar (trank)
Juniperts	Populus27, 44, 62, 67, 69, 79, 80, 81, 82, 96, 100, 105,
Junios decurrens 40	106, 100, 111, 123, 126, 133, 134
Lactura grandifolia. 104	Populus candicans (stems)
Larix americana 73.79	Populus tremuloides
Lathyros 30, 118	Portulara20, 40, 53
Laurel	Procopsi juliflora 74
Lauren 11	Prunus 11, 12, 33, 38, 43, 44, 47, 51, 56, 64, 65, 60, 69,
barntern assurgentiflora	70, 72, 73, 78, 79, 89, 91, 97, 101, 103, 105,
Leguminoses 87, 97, 99 Lespedeza 34, 56, 127	108, 109, 112, 118, 124, 127, 128, 135
Leapedeza34, 50, 127	Prince americana 122 Prince 81, 135 Prince 46
Loueanthenium volgare	Prunus sorotina 31, 135
Globens 55, 120	Pridot
Liguetsum vulgare 112	Paidium 48 Paorales 103
Lijium canadense 112 Liqui lambar 113	
Lieudambar styracifiua	Pteles 12 Ptelis trifolists 136
Liriodendron 11,72	Pyrola 110
Kalmia 47	Pyrus 40, 43, 46, 51, 56, 63, 64, 65, 70, 72, 73, 78, 79,
Lucture 56, 57	97, 106, 106, 107, 112, 113, 115, 125, 126, 127, 131
Liriodendron tulipifera	Pyrus (apple) R3, 114, 119
Lonicees 57	Pyrus aucujaria 109
Lonicera ciliata	Fyrus natural
Louicera sempervirens 38	Quercus, 27, 28, 31, 32, 33, 55, 56, 62, 63, 64, 65, 66, 67, 68
Empinus	69, 70, 74, 76, 77, 80, 81, 82, 91, 92, 96, 97, 92,
Luptum perennia 34	100, 101, 102, 105, 106, 109, 113, 115, 122,
Lynosyris viscidiflora	123, 124, 128, 130, 131, 132, 133, 134, 136,
Maly co-	Quercus agrifoliu
97.1	Cherica III confection

## FOOD-HABIT INDEX.

Page	Page
Abses	Castilloia 21 (ast lem breviflora 21 Castor bosh 77 Catalpa cordifolm 44 Ceate thus thyreiflorus 22 Calties 30,47,13 Celties 30,47,13 Celties acclemishe 35 Cantal Castal Castal 35 Castal
Above balancia	( nat I cm ) reviflora 21
Acacta	Chatter team 72
Aver 52, 61, 63, 65, 72, 77, 82, 100, 101, 103, 106, 107,	Catalpa cordifolm 4
Acer 52, 61, 63, 65, 72, 77, 92, 100, 101, 103, 106, 107, 120, 141, 133  Acer pseudo-platatus	Ceare thus thyrathorus 25, 73
Acer religion	Coltin or latefulta 10, 17, 1 %
200	Cephatanti as Cophatantins (cedentals) Cophatantins (cedentals) Cerasis 11, 12, 27, 64, 70, 81, 92, 115, 116, 122 Cerasis virgin ana. 11 Coreis caendensis (cerasis 88, 99
Accept 125  Results 64, 82, 118  Actes 22, 34	Conductantians on the taute
Rect 19 19 64, 62, 118	Cerusus 11, 12, 27, 64, 70, 81, 92, 115, 116, 129
Actionmeris 22, 34	Cornells virgin ana.
Actin mers beliantheides 22	Corris canadensas 122
Agransion supatoria 123	Cereals 88,90
Alfa-1941	Critic resultable as sessession services to
Actus one riv  Actus on rest belianthoides  2.34 Actus on rest belianthoides  2.25 Agramenta supatoria  123 Arian thus  55, 72 Alterna prantago  99 Alnos  101, 105 Alous veritas  108 Akino modia  108	Character acom
Alone veriche	Cheno adrate 36 56 131
Alerre 108	Chest 1 and other trees, decayed stumps of. De
	Chi mentaras 45, 45
Althers 26	Chertous giale in Chertopol acev 57 % Chertopol acev 57 % Chenopoliano 38, 55, 11 Chest 1 and other trees, decayed stumps of 6, 11 Chest 1 and other trees, decayed stumps of 6, 12 Cherton and 12 Cherton a 9, 12 Cherton a 9, 12 Cherton a 9, 12 Cherton a 1 2 Cherton a 1
Alyeum 108	Chirota a
ADMERADEUS	Chrysa Lemmin
ACRIDIOSIN. 10, 90, 90, 111, 122, 120, 124, 120, 130, 132,	Cicca receiptons
Ambrosis fragrans 195	Circium lanceolatum 110 117 130
Americal Research Services (1974) 122, 123, 124, 125, 130, 132, 134, 137, 137, 137, 137, 137, 137, 137, 137	Clasus
Amerpha 10	Citrus 11, 12, 64, 65, 66, 67, 113, 116, 125, 121
Ameripia all'eruca 16 Amoripha cult'eruca 16 Amoripha fruitcosa 16 Amoripha fruitcosa 17 Ampi icpea 39, 41, 43, 53, 54, 55, 91, 109, 125, 133 Ampi icpea 17	Chirota 4 9 9 100 Chrysa themom. 110, 117, 131 Chana 110, 117, 123 120 Chrysa themom. 111, 12, 04, 65, 06, 67, 113, 110, 123, 120 Chrysa themom. 111, 12, 04, 65, 06, 67, 113, 110, 123, 120 Chrysa themom. 111, 12, 04, 65, 06, 67, 113, 110, 123, 120 Chrysa themom. 111, 12, 04, 65, 06, 67, 113, 110, 123, 120 Chrysa themom. 111, 12, 04, 65, 06, 67, 113, 110, 123, 120 Chrysa themom. 111, 12, 04, 65, 06, 67, 113, 110, 123, 123, 123, 123, 123, 123, 123, 123
Amorpha fruticous 129	Clematia stems)
Amps to pers 33, 41, 43, 53, 50, 50, 31, 199, 125, 133	Cittoria amitoria.
Apple serves tempered 199 190	Chicus 20
Andr arda arts rea 139	
Andr mode forrugines. 98	Compositar 92, 110
Anoma tri oba. 110	Comptonia
Agreemanta 26	Comptonia asplentfolta100, 102, 102
Antherate 109	Coccide 113, 122
Aphrles 31	Copy of the better
Anica SE	Cochearla armoracla
Aprey bum	Corn (stored)
Apricut 65	Corpus 34, 97, 96
Apricot 89 Aquilegta canadeasia 36 Arction 94	Cornue florida
Aquilegia canadensia 36	Cornus pubescens 125
Arction 94	Cory, 88
Archetard vice glores 100	Cotton 93
Archestaphy us tomentoes 73	Crategras 27, 38, 97, 106, 127, 131, 130
Ariato xhia 9,13	Crategus torusptoen 127
Arctam lapia 86 Arctostaphylos glanca 128 Artiotaphylos glanca 73 Aristo khis 9,13 Artemesia 118,136 Aschaisa thiocoas 18,61,111 Aschaisa thiocoas	Cornins pubescens 12. Cory.us 81, 82, 99, 115, 117, 124, 125, 128, 134 Cory.us americana 12. Cotton 9. Crategus 27, 38, 97, 106, 127, 131, 134, 134 Crategus 127, 38, 97, 106, 127, 131, 134, 134 Crategus tonientoes 127, 134, 134, 134, 134, 134, 134, 134, 134
Asciejoss	Cretca capitatum
10   10   10   10   10   10   10   10	Crucifere 13, 14, 15, 87, 94, 108, 121
Administration of	Commenced and the control of the con
Astropalne 17 31 31 34	Currenus tievoides
Asalea 62,93 Agalea occidentalis 24 Barley 123 Bentle 43,71,80,81,88,101,108,109,113,114 Betala negra 81 Bidens frondom 121	Crote aria   17, 56
Azalea occidentalis. 24	Datura
Barley	Tream dium 20, 90, 122
Beints 43, 71, 80, 81, 88, 101, 108, 109, 113, 114	THE DATE DATE THE PARTY OF THE
Ridans francism 191	Diplopappus umbellatus 21
Burnonia	Dysspyrus virginians 93 Epi ob am augustiolium 40 Ericacca 100
Bignon a radicans 53	Bricacca 109
Bookmaria 25	
Brackelytrum ariotatum 130	Reodinan
Bignoma	Erodium etentarium
Cardway norigina 198	Europa de atroparpareta
Carvet 30	Eurostorium sarron retire
Carriers Carya. 44, 62, 68, 75, 80, 96, 97, 112, 113, 115, 118, 122, 126, 128, 132, 136	Reading   Color   Reading   Readin
126, 128, 132, 136	Fagus 71, 72, 101, 108
Carya alles 81. 125	
Casein chamacrasta 10, 17	Feathers 120
Compa Balula 103	Francis 100 Mg ton 100
Castanea 88 72 23 100 101	Fraging 45 47 47 47 70 70 82
Camin Stude 98 Castanca 68, 72, 83 100, 101 Castance americana 130, 133, 135	Posthers
Dress 95 10	131/1



	Page.
Salix sp, 12, 24, 25, 27, 31, 43, 44, 50, 55, 61, 62, 64	. 66. 67.
68, 69, 70, 74, 79, 80, 82, 91, 92, 96, 98, 1	02. 105.
108, 109, 111, 114, 117, 118, 128, 128, 1	29. 132.
133, 134.	, <b>,</b>
Selix galls	123
Saman	98
Sambucus	91
Sembucus (stems)	89
Sanicula	121
Salvia	48
Sarracenia	95
Sassafras	11,72
Saw-palmetto	35
Saxifraga	13
Scrophularia	21
Scrophulariacese	
Scutellaria	
Sedum	13, 20
Sedum spathulifolium	32
Senecio	
See mum	94
Sideronytum tenax	55
Silphium integrifolium	136
Smilax	88, 105
Smilax glabra	133
Smilax rotundifolia	32 46
Solanum	
<b>Solidago</b> 59, 86, 92, 103, 122, 124,	122, 124 190 127
Solidago (galls)	118
Whirms	117
Spirma salicifolia	93
Stachys palustris	117
Stellaria	61, 104
Sugar-cane	114
Symphoricarpus38,	
Symphoricarpus racemosus	
Symphoricarpus vulgaris.	131
Syringa47, 48	67, 83
Syringa	51, 111

Taraxacum		<b>.</b>
Theiletrum cornutum	Tabernæmontana laurifolia	
Tecoma radicans 11 Thistle 2 Thuja occidentalis 13 Tilia 72, 80, 82, 106, 12 Tilia americana 111, 13 Tragapodon 16, 17, 21, 57, 96, 99, 100, 106, 11 Trillium stylosum 16 Triosteum perfoliatum 5 Turritis glabra 17 Typha latifolia 8 Ulmus 23, 64, 65, 69, 72, 81, 99, 106, 107, 10 Ulmus americana 45, 13 Umbellifers 9, 10, 12 Urena lobata 22, 25, 2 Vaccinium 27, 64, 94, 103, 104, 110, 114, 11 Vaccinium corymbosum 32, 44, 60 Verbena 92, 11 Vernonia 12 Vernonia 13 Viburnum 38, 42, 43, 88, 12 Viburnum acerifolium 7 Vicia 10 Vicia 11 Vicia 20, 2 Vitis 39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13 Vitis cordifolia 13 Wheat 12 Willow (trunks) 5 Wistaria 12 Wyethia angustifolia 12 Yyethia angustifolia 12 Yyethia angustifolia 12 Zamia integrifolia 3 Zea (stems) 8	Taraxacum56, 57, 61	, 9
Thistle		Ť 8
Thuja occidentalis	Tecoma radicans	11
Tilia americana 111, 13 Tragapodon 8 Trifolium 16, 17, 21, 57, 96, 99, 100, 105, 11 Trillium stylosum 10 Triosteum perfoliatum 5 Turritis glabra 1 Typha latifolia 8 Ulmus 23, 64, 65, 69, 72, 81, 99, 106, 107, 10 Ulmus americana 45, 13 Umbelliferse 9, 10, 12 Urena lobata 9, 10, 12 Urena lobata 22, 25, 2 Vaccinium 27, 64, 94, 103, 104, 110, 114, 11 Vaccinium corymbosum 32, 44, 60 Verbena 92, 11 Vernonia 12 Vernonia 12 Vernonia 138, 42, 43, 88, 12 Viburnum 28, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13 Vitis cordifolia 13 Wheat 12 Willow (trunks) 5 Wistaria 120, 12 Wyethia angustifolia 12 Yucca 27, 12 Zamia integrifolia 3 Zea (stems) 8	Thistle	2
Tilia americana 111, 13 Tragapodon 8 Trifolium 16, 17, 21, 57, 96, 99, 100, 105, 11 Trillium stylosum 10 Triosteum perfoliatum 5 Turritis glabra 1 Typha latifolia 8 Ulmus 23, 64, 65, 69, 72, 81, 99, 106, 107, 10 Ulmus americana 45, 13 Umbelliferse 9, 10, 12 Urena lobata 9, 10, 12 Urena lobata 22, 25, 2 Vaccinium 27, 64, 94, 103, 104, 110, 114, 11 Vaccinium corymbosum 32, 44, 60 Verbena 92, 11 Vernonia 12 Vernonia 12 Vernonia 138, 42, 43, 88, 12 Viburnum 28, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13 Vitis cordifolia 13 Wheat 12 Willow (trunks) 5 Wistaria 120, 12 Wyethia angustifolia 12 Yucca 27, 12 Zamia integrifolia 3 Zea (stems) 8	Thuja occidentalis	13
Tilia americana 111, 13 Tragapodon 8 Trifolium 16, 17, 21, 57, 96, 99, 100, 105, 11 Trillium stylosum 10 Triosteum perfoliatum 5 Turritis glabra 1 Typha latifolia 8 Ulmus 23, 64, 65, 69, 72, 81, 99, 106, 107, 10 Ulmus americana 45, 13 Umbelliferse 9, 10, 12 Urena lobata 9, 10, 12 Urena lobata 22, 25, 2 Vaccinium 27, 64, 94, 103, 104, 110, 114, 11 Vaccinium corymbosum 32, 44, 60 Verbena 92, 11 Vernonia 12 Vernonia 12 Vernonia 138, 42, 43, 88, 12 Viburnum 28, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13 Vitis cordifolia 13 Wheat 12 Willow (trunks) 5 Wistaria 120, 12 Wyethia angustifolia 12 Yucca 27, 12 Zamia integrifolia 3 Zea (stems) 8	Tilia72, 80, 82, 106,	12
Trigapodon	Tilia americana111,	13
Triosteum perfoliatum 5 Turritis glabra 1 Typha latifolia 8 Ulmus 23, 64, 65, 69, 72, 81, 99, 106, 107, 10 Ulmus americana 45, 13 Umbelliferse 9, 10, 12 Urena lobata 22, 25, 2 Vaccinium 27, 64, 94, 103, 104, 110, 114, 11 Vaccinium corymbosum 32, 44, 60 Verbena 92, 11 Vernonia 12 Vernonia noveboracensis 13 Viburnum 38, 42, 43, 88, 12 Viburnum 38, 42, 43, 88, 12 Vitis 39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13 Vitis cordifolia 13 Wheat 12 Willow (trunks) 5 Wistaria 12 Wyethia angustifolia 12 Yucca 37, 12 Zamia integrifolia 3 Zea (stems) 8	Tragapodon	8
Triosteum perfoliatum 5 Turritis glabra 1 Typha latifolia 8 Ulmus 23, 64, 65, 69, 72, 81, 99, 106, 107, 10 Ulmus americana 45, 13 Umbelliferse 9, 10, 12 Urena lobata 22, 25, 2 Vaccinium 27, 64, 94, 103, 104, 110, 114, 11 Vaccinium corymbosum 32, 44, 60 Verbena 92, 11 Vernonia 12 Vernonia noveboracensis 13 Viburnum 38, 42, 43, 88, 12 Viburnum 38, 42, 43, 88, 12 Vitis 39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13 Vitis cordifolia 13 Wheat 12 Willow (trunks) 5 Wistaria 12 Wyethia angustifolia 12 Yucca 37, 12 Zamia integrifolia 3 Zea (stems) 8	Trifolium16, 17, 21, 57, 96, 99, 100, 105,	11
Triosteum perfoliatum	Trillium stylosum	10
Turritis glabra	Triosteum perfoliatum	5
Typha latifolia	Turritis glabra	
Ulmus americana	Typha latifolia	8
Ulmus americana	Ulmus23, 64, 65, 69, 72, 81, 99, 106, 107,	10
Urtica       22, 25, 2         Vaccinium       27, 64, 94, 103, 104, 110, 114, 11         Vaccinium corymtosum       32, 44, 6         Verbena       92, 11         Vernonia       12         Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis _39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Wyethia angustifolia       120, 12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Ulmus americana 45,	13
Urtica       22, 25, 2         Vaccinium       27, 64, 94, 103, 104, 110, 114, 11         Vaccinium corymtosum       32, 44, 6         Verbena       92, 11         Vernonia       12         Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis _39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Wyethia angustifolia       120, 12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Umbelliferæ 9, 10,	12
Urtica       22, 25, 2         Vaccinium       27, 64, 94, 103, 104, 110, 114, 11         Vaccinium corymbosum       32, 44, 6         Verbena       92, 11         Vernonia       12         Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis _39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Urena lobata	9
Vaccinium corymbosum       32, 44, 6         Verbena       92, 11         Vernonia       12         Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis _30, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Urtica22, 25	, 2
Vaccinium corymbosum       32, 44, 6         Verbena       92, 11         Vernonia       12         Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis _30, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Vaccinium27, 64, 94, 103, 104, 110, 114,	11
Verbena       92, 11         Vernonia       12         Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis 39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Wyethia angustifolia       120, 12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Vaccinium corymbosum. 32, 44	. 6
Vernonia       12         Vernonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis 39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Verbena 92.	11
Veruonia noveboracensis       13         Viburnum       38, 42, 43, 88, 12         Viburnum acerifolium       7         Vicia       11         Viola       20, 2         Vitis 39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Wyethia angustifolia       120, 12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Vernonia	19
Vicia	Veruonia noveboracensis.	13
Vicia	Viburnum 38, 42, 43, 88,	12
Vicia	Viburnum acerifolium	7
Viola       20, 2         Vitis _39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Vicia	11
Vitis _39, 41, 43, 53, 54, 55, 91, 103, 109, 112, 117, 125, 13         Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Viola	$\overline{2}$
Vitis cordifolia       13         Wheat       12         Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8		
Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Vitis cordifolis	
Willow (trunks)       5         Wistaria       3         Woolen fabrics       120, 12         Wyethia angustifolia       12         Yucca       37, 12         Zamia integrifolia       3         Zea (stems)       8	Wheat	
Wistaria 3 Woolen fabrics 120, 12 Wyethia angustifolia 12 Yucca 37, 12 Zamia integrifolia 3 Zea (stems) 8		
Woolen fabrica 120, 12 Wyethia angustifolia 12 Yucca 37, 12 Zamia integrifolia 3 Zea (stems) 8	Wistaria	3
Wyethia angustifolia 12 Yucca 37, 12 Zamia integrifolia 3 Zea (stems) 8	Woolen fabrics 120.	
Yucca 37, 12 Zamia integrifolia 3 Zea (stems) 8	Wyethia angustifolia	12
Zea (stems)	Yucca 37.	
Zea (stems)	Zamia integrifolia	3
Zygadenus nuttallii 11	Zea (stems)	Ř
	Zygadenus nuttallii	ıĭ



# SMITHSONIAN INSTITUTION.

UNITED STATES NATIONAL MUSEUM.

# BULLETIN

OF THE

# UNITED STATES NATIONAL MUSEUM.

No. 36.

CONTRIBUTIONS TO THE NATURAL HISTORY OF THE CETACEANS, A REVIEW OF THE FAMILY DELPHINIDÆ.

BY

FREDERICK W. TRUE.

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1889.

#### ADVERTISEMENT.

The present publication (Bulletin No. 36) is the forty-seventh of a series of papers intended to illustrate the collections belonging to the United States, and constituting the National Museum, of which the Smithsoman Institution was placed in charge by the act of Congress of August 10, 1846.

The publications of the National Museum consist of two series—the B dletins, of which this is No. 36 in continuous series, and the Proceedings, of which the eleventh volume is now in press.

The volumes of Proceedings are printed, signature by signature, each issue having its own date, and a small edition of each signature is distributed to libraries promptly after its publication.

Full lists of the publications of the Museum may be found in the current catalogues of the publications of the Smithsonian Institution.

Papers intended for publication in the Proceedings and Bulletius of the National Museum are referred to the Committee on Publications, consisting of the following members: T. H. Bean, A. Howard Clark (editor), Otis T. Mason, John Murdoch, Leonhard Stejneger, Frederick W. True,



# CONTRIBUTIONS TO THE NATURAL HISTORY OF THE CETACEANS.

# A REVIEW

OF THE

# FAMILY DELPHINIDÆ.

BY

# FREDERICK W. TRUE,

Curator of the Department of Mammals, United States National Museum.

WITH FORTY-SEVEN PLATES.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1859.



## PREFACE.

More than four years ago the writer formed a determination to prepare a monograph of the species of Dolphins which occur on the coasts of North America. It immediately became apparent, however, that a proper comparison of the species described respectively by European and American naturalists could not be made without an examination of the types. A large proportion of the species of the family were established by Gray, whose descriptions are for the most part too brief and vague to serve as the basis of critical comparisons, while the descriptions of some other writers on the subject are almost equally insufficient.

Such being the condition of the literature, I resolved to visit the museums of Europe and to examine all the type specimens to which I could gain access. Professor Baird, the late Director of the Museum, very kindly consented to my being absent during the winter of 1883-'84, and I accordingly spent about four months in England and on the continent of Europe in the study of the specimens in question.

During this visit I became deeply indebted for courtesies shown me by the authorities of the different museums. I wish especially to acknowledge the kind attentions of Prof. William H. Flower, who not only gave me free access to the collections of the Royal College of Surgeons, which were at that time under his charge, but furnished me much valuable information, and, in addition, placed in my hands the proof-sheets of his then unpublished paper on the Delphinida, to which I shall have frequent occasion to refer in the following pages. Acknowledgment is also especially due to Dr. Albert Günther and Oldfield Thomas, esq., of the British Museum; Prof. J. W. Clarke, of Cambridge, and Prof. H. N. Moseley, of Oxford; Dr. George E. Dobson, of Netley; Thomas J. Moore, esq., of the Liverpool Free Public Museum; Thomas Southwell, esq., of the Norwich Museum; Prof. H. Paul Gervais and Prof. Paul Fischer, of the Muséum d'Histoire Naturelle, Paris; Dr. F. A. Jentinck, of the Leyden Museum; and Prof. P. J. Van Beneden, of Louvain.

In the course of my investigations I examined and measured the majority of the types of Gray, Cuvier, Gervais, Schlegel, and other English, French, and Dutch naturalists, together with numerous other specimens. Basing my opinions on the results of this study, I shall venture to pass in review the species of the different genera of the family, giving little attention to the genera themselves.

The genera Orca and Orcella are not touched upon in this paper. The species of the latter genus need no elucidation. In the case of Orca, the material which I gathered is scanty, and I abstain from discussing it for fear of adding to, rather than lessening, the confusion in which the genus is involved. Many additional facts must be obtained before even a tolerably satisfactory account of the killers can be written.

In conclusion it is necessary that I should say a few words regarding Professor Flower's paper "On the Characters and Divisions of the Family Delphinida" (Proc. Zool. Soc. London, 1883). As I have already stated, the proof-sheets of this valuable essay were very kindly placed in my hands by the author at the outset of my studies, and I have undoubtedly been influenced, to a great extent, by the opinions therein expressed. The grounds covered by this essay and my own, however, are somewhat different. Regarding his work, Professor Flower writes:

It is, however, not so much to specific distinctions that this research has been directed, as to discover the mutual relations of the different modifications of the Dolphin type to one another, and their association into groups which may be considered (following the custom adopted in the arrangement of other groups) of generic value.\*

My own work, on the contrary, has been directed not at all toward the distinction of genera, but rather toward the determination of species.

I have accepted the generic divisions employed by Professor Flower for the most part without alteration, as the basis of my work.

<sup>&</sup>lt;sup>a</sup> Flower: Proc. Zool. Soc. London, 1883, p. 469.

# SYSTEMATIC INDEX.

T				Page.
Introduction:	ion of	anasias		9
<u>-</u>		_	• • • • • • • • • • • • • • • • • • • •	9 12
				12
PART I—REVIEW OF THE 8P.			•••••••••••••	12
Part II—Synopsis of the				
			external abanastans	151
-	-		external characters	152
Attincial key to the spec	sice, Di		cranial characters	
	Review.	Synop- sis.	Review.	Synop- sis.
	Page.	Page.	Page.	Page.
Subfamily DELPHININAE			Subfamily DELPHININAE—	
Sotalia		153	Continued.	
gadamu		154	Prodelphinus—Cont'd.	
lentiginosa	. 15	155	attenuatus 67	165
guianensis		155	longirostris 75	<b>16</b> 6
brasiliensis	. 17	155	Tursio 77	167
pallida	. 17	156	peronii	167
tucuxi	. 17	155	borealis 80	168
flaviatilis	. 17	156	Lagenorhynchus 83	168
plumbea	. 21	153	acutus 85	169
sinensis	. 23	153	fitzroyi 87	170
Steno	. 23	156	thicolea88	173
rostratus	. 24	157	crnciger 90	170
perspicillatus	. 32	157	superciliosus 92	171
Tursiops	. 32	158	albirostris 94	171
tursio	. 32	158	obliquidens 96	172
catalania	. 40	159	electra 100	173
abusalam	. 41	159	obscurus 104	174
parvimanus	. 43	159	Sagmatias 106	174
gillii	. 43	160	amblodon 106	175
Delphinus	. 44	160	Feresa 107	175
delphis	. 45	160	intermedia 107	175
longi <b>rost</b> ris	. 58	161	Cephalorhynchus 108	176
capensis	. 59	162	heavisidei 108	176
roseiventris	. 60	162	albifrons 111	177
Prodelphinus	. 61	162	hectori 112	177
cœruleo-albus	. 62	163	eutropia 112	173
euphrosyne	- 63	163	Neomeris 114	178
? lateralis	. 65	164	phocænoides 114	178
plagiodon	. 66	164	Phocaena 117	179
frenatus	<b>. 68</b>	166	communis 118	179
malayanus	. 67	165	spinipinnis 122	180

### SYSTEMATIC INDEX.

Review.	Synop.	Review.	Spnop-
Pago.	Page	Page.	Page.
Subfamily DELPHININAE—		Subfamily DELPHININAE—	
Continued.		Continued.	
Phocæna—Continued.		Globicephalus—Cont'd.	
dallıi	181	ereboldii 142	186
Orcella	181	Pseudorca 143	186
brevirostris	192	crassidene 143	186
flummalis	182	Orca	187
Grampus 125	182	gladiator	187
griseus 125	182	0 4 4 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
Globicephalus 133	183	Subfamily DELPHINAPTE-	
melas 133	183	RINAE:	
ındicaə 137	186	Dolphinapterus 146	187
macrorhyhneus 138	186	leucas 146	187
scammonii 139	185	Monodon	188
brachypterus 139	184	monoceros	188



# INTRODUCTION.

# § 1. REMARKS UPON THE DISTRICTION OF MPHOIMS AND UPON HOW FAMILY DIVISIONS.

The writer is fully aware that the time is not yet ripe for a limit review of the family Delphinides. The work new accomplished manh be regarded as provisional and subject to revision in the fature,

Some of the great hindranees to the study of the dolphins—the summerally of material, the ignorance of the limits of specific vertation, and the libe have already been pointed out by Professor Flower, and it is not mount sary that I should dwell upon those points. One other difficulty which is encountered by every student of the Cetagas strain from the incompleteness of the descriptions of species. In numerous consequent only the external appearance of the species is described (and this from a single individual), the description being accompanied by one of two meanths ments, such as the total length or the greatest girth. In other had appearance equally numerous, species are described from a single shall. It is an equally numerous, species are described from a single shall. It is an dest that if this condition of affairs affected the capture family there would be two series of species: First, those founded on establiquest characters where since and condition of affairs does number for a large extent provisit and has proved the cause of much confusion.

A usturalist can however, we manyly be segmented an decay vary anapoly of in regarded an decay vary anapoly of in the circular pale approximation of a manyless the enterpal approximation. If the decay years of the indicate and indicate it must be experiently and examples that it is acquisitions of men approximation many a company decay photographic.

Some weiters, however meaning to anyth the Albertic, arming last time minimiples and of isomer inace produced confidence is another exp. Having come into the prosession of local operations, or of electronic meaning of the estential approximate. Any bear mentions the former will expense mealthroating theory by properties. The former will expense mealthroating theory by properties.

momentuments of the extension is the property of

I morning that a sin our approaching fines

## SYSTEMATIC INDEX.

2	Review.	Synop-		čeroiew.	Spriop-
	Page.	Page		Page.	Page.
Subfamily DELPHININAE-	-		Subfamily DELPHININAE-		
Continued.			Continued.		
Phocena—Continued.			Globicephalus—Cont'd.		
dallii	123	181	areboldii	142	186
Orcella		181	Pseudorca	143	186
brevirostris		182	crassidens	143	186
fluminalis		192	Orea		187
Grampua	125	182	gladiator		187
griseus	125	182			
Globicophalus	133	163	Subfamily DELPHINAPTE-		
melas		183	RINAE:		
indicus	137	186	Delphinapterus	146	187
macrorhyhuous	138	186	leucas		187
вевишопіі	139	185	Monodon		188
brachypteros	139	184	monoceros		188



### INTRODUCTION.

§ 1. REMARKS UPON THE DISTINCTION OF SPECIES AND UPON SUB-FAMILY DIVISIONS.

The writer is fully aware that the time is not yet ripe for a final review of the family *Delphinida*. The work now accomplished must be regarded as provision if and subject to revision in the future.

Some of the great hindrances to the study of the dolphins—the scarcity of material, the ign prance of the limits of specific variation, and the like—have already been pointed out by Professor Flower, and it is not necessary that I should dwell upon these points. One other difficulty which is encountered by every student of the Cetacea arises from the incompleteness of the descriptions of species. In numerous cases only the external appearance of the species is described (and this from a single individual), the description being accompanied by one or two measurements, such as the total length or the greatest girth. In other instances, equally not nerous, species are described from a single skull. It is evident that if this condition of affairs affected the entire family there would be two series of species: First, those founded on external appearance alone; and, second, those founded on osteological characters alone. Such a condition of affairs does, indeed, to a large extent prevail and has proved the cause of much confusion.

A naturalist can, however, scarcely be regarded as deserving censure for having described the skeleton of a species the external appearance of which is unknown to him. If the description is full and accurate it must be accepted, and cetologists must be content to wait patiently until the acquisitions of new specimens make a complete description possible.

Some writers, however, seeking to avoid the difficulty arising from this multiplication of names, have produced confusion in another way. Having come into the possession of fresh specimens, or of skeletons, accomplinied by collectors' notes on the external appearance, they have identified the former with species insufficiently described by previous writers from external characters along and, without given a figures or measurements of the exterior, have promedial to describe the skeleton. It is evident that a stallar approaching the subject at a later date has

only the author's bare statement that the external characters of the individual whose skeleton is described were identical with those of a previously-described species.

In the case of species founded upon single skulls, absolute certainty as to their distinctness can be reached only when large series of individuals known to be alike in their external and skeletal characters shall have been acquired. When such series shall be at command, the limits of specific variation can be determined with accuracy, and it will be possible to judge whether the characters held out as distinguishing the species in question are really of specific value or only represent such variations as are common among individuals of the same species. In the mean time it is only possible in many cases to form opinions which may or may not coincide with the truth.

In this, as in all other families of animals, an arrangement of the genera in a single linear series does violence to their natural affinities, while the attempt to introduce subfamily distinctions, with a view of approximating the arrangement more closely to a natural sequence, is here attended with great difficulties. Dr. Gill has recognized four subfamilies: Pontoporiina, Delphinapterina, Delphinina, and Globiocephalina. The genus Pontoporia ( Pontoporiina) I do not regard as belonging to the Delphini lue, and shall, therefore, omit all further reference to it. The Globio ephaline ( Globicephalus and Grampus) are characterized as having "digits (second and third) segmented into numerous phalanges," and to this are opposed the Delphinapterina and Delphinina, which have "digits (second and third) not segmented into more than 5-6 phalanges each." The facts do not appear to warrant this distinction, since Del phinus delphis commonly has from seven to nine phalanges in the second digit, and Tursiops tursio and other species seven phalanges, which figures also represent the number of phalanges in the second digit of Grampus.

The character which Dr. Gill employs for the separation of the Delphinina from the Delphinapterina seems to me to be of much greater importance. This relates to the condition of the cervical vertebra. In Monodon and Delphinapterus (Delphinapterina) the cervicals are all distinct, while in the other genera of the family they are more or less consolidated. I should be inclined, therefore, to unite Dr. Gill's Delphinina and Globiocephalina under the former name, and to oppose to them the Delphinapterina as a second subfamily. I am the more inclined toward the adoption of this division on account of having discovered a character, which, in addition to that of the separate cervicals, is common to Monodon and Delphinapterus, but wanting in the other genera. This is that in the narwhal and white whale the pterygoid bones, instead of merely forming the walls of the posterior nares, extend backward in the form of broad plates across the optic canal and articulate with the squamosals.

<sup>\*</sup>Gill. Arrangement of the Families of Manuals, 1-72, p. 95.

This arrangement of parts is not to be found in other genera of the Delphinida, but is characteristic of the fluviatile dolphins (Platanista, etc.), to which indeed the Delphinapterina show many marks of affinity. Their separate cervical vertebra, prolonged pterygoids, broad pectorals, and rudimentary dorsal fin, taken together, entitle them, I believe, to be regarded as a distinct subfamily. Elsewhere in the group I do not perceive that broad divisions are called for. Professor Flower employs provisionally the characters furnished by the shape of the head as a means of dividing the family into two groups. These characters, as Professor Flower himself admits, though useful and seemingly in accordance with natural affinities, within certain limits, are not trenchant.

The characters of the two divisions as regards the form of the head are as follows:

a. With rounded head, without distinct rostrum or beak. (Among the genera included here are Cephalorhynchus and Lagenorhynchus.)

b. Dolphius with distinctly clongated rost cum, or beak, generally marked off from the antenarial adipose elevation by a V-shaped groove. (Comprises Delphians, Tarmops, Prodelphians, Steno, and Sotalia)

Leaving Monodon and Delphinapterus out of consideration, this distinction is valid for the majority of the genera, but is broken down by Lagenorhynchus and Cephalorhynchus. In the former genus (included in section a) the beak, though shorter than in Turniops (included in section b), is quite distinct and well marked off from the forehead, while in some species of Cephalorhynchus the head is certainly not "rounded" in the sense of being globose, but is conical.

The second character of the sections has to do with the length of the costrum as compared with the total length of the skull. Here again Lagraryhyachus and Cephalorhyachus appear intermediate. Cephalorhyachus cutropia (section a) has the beak relatively as long as Tursiops tursio (section b); the same is also true for some species of Lagenorhyachus.

In spite of these considerations, however, I have employed these characters in the artificial keys to the genera, given on pages 152 and 153, believing them to be as useful, for that purpose at least, as any which can be formulated at present.

Among the supergeneric distinctions employed by Professor Flower is one which was brought into requisition for the first time and seems to be of value; this relates to the position of the two prerygoid bones, to a number of genera these bones meet in the median line of the palate, while in others they are widely separate. The value of this distinction is, however, diminished by the fact that in some species of Lagendrhynchus these bones are in contact, while in others they are widely divergent; also by the fact that the two positions appear to occur in some species, e.g., Sotalia gadamu, as an individual variation. Within certain limitation, however, the character is apparently of much value.

<sup>\*</sup> Characters and Divisions, pp. 501 and 511.

#### § 2. MEASUREMENTS.

At the beginning of my studies in the European museums I adopted a series of measurements which I applied uniformly to all specimens. It was not long before I perceived, however, that certain of them were of less value than others in the discrimination of species. I include them all in the tables in the hope that they may have value in some other connection.

The measurements are given uniformly in centimeters. The total length of the skull is measured from the center of a line joining the surfaces of the occipital condyles to the extremity of the rostrum. The length of the rostrum is obtained by measuring from the extremity of the same to the center of a line joining the bases of the maxillary notches. The orbital breadth is the distance between the centers (antero posteriorly) of the margins of the orbits. The temporal fosse being in most cases elliptical, the measurements of their length and breadth are made along their major and minor axes.

#### § 3. ABBREVIATIONS.

There are a number of works upon the *Delphinidæ* to which I shall have most to refer so frequently in the succeeding pages that I have adopted for convenience certain abbreviations of their titles. These works are as follows:

Title	Abbreviation.
K thave Unintegrate of Scale and Whales in the British Museum. 21 and Loudon is 1968.	Catalogue.
is times. Suppose of the Species of Whales and Delphins in the Collins to British Museum. Landon, 42, 1868.	Synopula.
It tenes Supplement to the Catalogue of Scala and Whales in the Bettel Mencoon Landon 55 167)	Supplement.
An II I course On the Characters and Divisions of the Pantly Del- phinets Proceedings Joshigical and lety of Landon 1883, pp. 466-313.	Characters and Division
Wit H. Frontier. Lot of the Spectmens of Cotacon in the Poological De-	Lis



### REVIEW OF THE SPECIES OF DOLPHINS.

### SUBFAMILY I. DELPHININÆ.

#### 1. SOTALIA Gray.

Sotalia, Gray, Cat. Scals and Whales, Brit. Mus., 2d ed., 1866, p. 401; Synopsis, 1868, p. 6; Supplement, 1871, p. 67.

The type of this genus is the Delphinus guianensis of Van Beneden. Of the characters assigned to the genus by Gray (l. c.) and by Professor Flower (Characters and Divisions, p. 513) only three seem to me of real value as distinguishing it from Tursiops and Steno. These are (1) the separation of the pterygoids; (2) the more limited number of the caudal vertebræ; and (3) the greater number of teeth. The somewhat unusual breadth of the base of the pectoral fin is shared by Steno. The unusual length of the symphysis of the mandible which has also been cited as a generic character seems to me of little value, since it is not shared by all the species. Although in S. plumbeus, lentiginosus, and sinensis the symphysis occupies about one-third of the ramus of the mandible, in S. tucuxi and gadamu it occupies only about one-fifth.

The genus, as already intimated, is very closely related to Steno and Tursiops, both in its external form and its osteology. It shows some relationship, however, to Platanista, Inia, and Pontoporia in the comparatively small number of its vertebræ and the length of their centra.

It will be necessary for me to treat of the species with much reserve since I did not have the opportunity of examining carefully all the types and must therefore base my opinions partly upon the descriptions and drawings which have hitherto been published.

#### SOTALIA GADAMU (Owen).

Delphane (Steno) gadamu, Owen, Trans. Zool. Soc. London, VI, 1866, p. 17, pl. III, figs. 1-2.

Sotalia gada n Flower, Proc. Zool Soc. London, 1883, pp. 489 and 513.

This species is the first treated of in Sir Richard Owen's memoir upon the Indian cetacea. His material consisted of drawings and a defective skull (1477b) which is now in the British Museum. The mandible which bears the same number as this cranium (1477b) and was figured as belonging with the latter (Trans. Zool. Soc., vi, pl. 4), in reality belongs to a second and perfect cranium (1477a), which, although not mentioned by Sir Richard Owen, was apparently received with the type. This lastmentioned skull is wrongly labeled "No. 423. Type." A third skull (82: 1, 2, 3) is also in the collection. In the Cambridge Zoological Museum there is a fourth skull (573a) derived, according to the label, from Wollongong.

These four specimens agree well together; the Cambridge skull alone presents any important differences. The differences observable in this case relate to the comparative breadth of the skull and are very probably sexual. The pterygoids in specimens 1477b (type) and 1477a differ considerably in shape, but such variations are of frequent occurrence, and here at least, in my judgment, are not to be regarded as of specific value.

There are in the British Museum two stuffed skins of this species which though smaller than Sir Richard Owen's specimen agree well with it in proportions, except so far as regards the length of the pectoral fins. The following measurements taken from these skins are in right lines, except the distance from the extremity of the snout to the dorsal fin, in measuring which the curve of the back was followed:

Measurements of two mounted skins of Sotalia gadamu.

Measurement.		
	No. 82 1, 2, 3	No. 83 11, 20, 3.
Cotal length  Esp of beak to corner of mouth  Esp of beak to especially of head  Esp of leak to elevation of head  Esp of beak to blowhole  Esp of beak to anterior base of pectoral fin  Esp of beak to anterior base of dersal fin  Length of base of dersal fin  Length of dorsal fin (vertica.)  Length of fickes (tip to tip)  Ereatest breadth of pectoral fin.	Inches 63: 0 8 15 9. 0 3 95 10 30 75 0 28 0 0 5 5 10 75 16 76 4. 0	Inches 02.75 9 75 10 5 4 0 15 27 8 10 .0 5 .7 12 4 1 3 05 5

S. gadamu does not appear to be very closely related to the other species of the genus. The differences which separate it from S. lentiginosus will be considered in the section devoted to that species (p. 16). From S. sinensis and the South American species it differs widely as regards size of beak, number of teeth, etc., and the skeleton, when known, will probably show that similar differences extend to other parts of the body.

The skull shows decided affinities to Tursiops, from some species of which, were the pterygoids united, it would be very difficult to distinguish it.

#### Vegenrements of three skulls of Sotalia gadamu.

1477a 82 (1 2.3) 573a	d	Col			b	ndia .	dity.	Sex and age.	internal femal (cm. 747.7243.0	Con 7 285 7 3 25. 4	Bread of manufacts of no and the common of t	secon At its middle.	and Breadth of intermarilles at	contemplate income between contemplating of inter-
Catalogne number	Length of twoth ine,	Lest tooth to buse of max flisty noteb.		End of creat of ptery. year		Hader margins of 22 m	Length dust	Depth	Langth of mundible	Length of symphysis of man	Length of tooth row of man	Depth between angle and cottoned process.	Thurst set of largest tools	Number of treth
1477 <i>n</i> 82.(1, 2, 3) 573 <i>a</i>	Cm. 26-7 20-4	Cm 6. 7	C'm f32. 6 29. 0 28. 4	Cm *33. 8 29. 8 29. 8	Cm 18. 5 17. 2 19. 0	Pas. 16. 7 14. 5 15. 6	, Cha. 10. 2 8. 8 9. 0	C)A 7 U 6, 3 7 2	35. 4 86. 3	*5 8	( m. 20. 3	7.1	1	1 + 25 + 1 - 1 25 - 1 25 - 25 28 - 25 25 - 25

This is the length of the symphysis proper, the length of the rugose area is about 11,7 cm.

#### SOTALIA LENTIGINOSA (Owen).

Delphinum (Steno) lentiginosus, Owen, Trans. Zool. Soc. London, vi. 1866, p. 20, pl. v. figs. 2 and 3.

Satalia lentiginasus, Flower, Proc. Zool. Soc. London, 1983, p. 489 and 513.

The only specimens of this species which I found in the European collections are the type skull (1476a) with its mandible (1477a) and a second broken mandible (1476a), all of which are in the British Museum.

Sir Richard Owen showed his recognition of the true affinities of the species by placing it in Gray's genus *Steno*, which, at the time he wrote, included both species with united pterygoids and those with separate oterygoids. He very properly separated the present species from *S. gadamu*, in consideration of the difference in the relative length of the beak, the number of teeth, and some other characters of the skull, apparently of less moment. Professor Flower, however, seems to doubt the distinctness of the two species. He writes:

D. lentopnosus: Owen, from the same locality [as 8 gadama] described in the same memor, is a closely allied species, if distinct. (Let p 489)

The doubt expressed in the last clause of this sentence I do not share. In addition to the differences pointed out by Sir Richard Owen, viz., the

existence in S. lentiginosa of (1) a relatively longer beak, (2) flatter intermaxillæ (3) a longer tooth row, and (4) more numerous teeth, I find (5) that the symphysis of the mandible is longer than in S. gadamu, (6) the temporal fossæ are larger, (7) the pterygoids are longer, and (8) the interorbital breadth less (see table of measurements below). The whole relative arrangement of the bones of the inferior surface of the skull differs in the two species.

In regard to external appearance, if the figures published by Sir Richard Owen are to be relied upon, the two species, S. lentiginosa and 8. gadamu, are very different (T. Z. S., vi, 1866, pl. 3 (8. gadamu), pl. 5, figs. 2, 3 (S. lentiginosa). In addition to the difference in color and style of marking, the proportions of the pectoral fin, as presented both by the measurements and in the plates, are such as would alone suffice for the separation of the two species. The length of this member in S. gadumu is fully 22 per cent, of the entire length of the animal, while in N. lentiginosa the former length is less than 13 per cent, of the latter. Differences of almost equal magnitude exist in the proportions and relative positions of other members of the body. The value of these distinctions, however, would be greatly enhanced if we could be sure that the measurements were derived from the specimens themselves and not from the drawings. Unfortunately the intimation derived from the first paragraph of Sir Richard Owen's paper is that they were derived from the drawings. Even should such prove to be the case, the differences in the skulls remain, and these alone, in my estimation, are sufficient to warrant the separation of the species.

Measurements of the type skull of Sotalia lenti jinosa

Catalogue namber	Collec	tion.	Турс	of—		Locali	ty	Sex and ago.	Total length.	ugth of beak	At base of maxidaly and Bear	At rin uddie.	Breadth of intermatiller at modifie of beak	Greatest breath between outer margins of inter-margins of inter-
1476a	Brit Mi	nactiui	D lents	учный	V	zagap	atam		( 994 47 ()	(m 82)	( as 10 2	4 m.	Cm 3/2	( m. 7 G
Catalogue number	Length of tooth line	Anthrope of sec.	End of rest of ptery and good	Bris between			aporal lea	Leagth of nandable	Length of actorally are of mandilla	Lev. h Florth fow of mits	Depth between angle and		Dia inter of largest tooth	Aumber of teeth
1476a	f m = f : 25, 3 = 5	m (m LB al 7	C 104   D	Cm. 37-4	t m R4.7	Сы 10-1	1 m - 8 3	7 )p 3   1	12.1	7 m 23 l	) (*) 3		Cm ₩ ₹3	f m 44

### SOTALIA GUIANENSIS (Vau. Beneden).

Delphinus guiaucusis, Van Ben , Mém. Couron, Acad. Royale Belg., coll. in 8°, xvi, 1261, art. 2, 1 pl.

Solulia guianensis, Gray, Cat. Seals and Whales, Brit. Mus., 1866, p. 401.

## SOTALIA BRASILIENSIS E. Van Beneden,

Solatia brasilicans, E. Van Ben., Mém. Acad. Royale Belg., xm, 1875, art. 1, pbs. 1 and 2.

#### SOTALIA PALLIDA Gerynis).

Delphinus pullidus, Gervuss, Castelinas Expél dans l'Amér. Sud, pt. vii, Zoulogie, 1855, p. 94, pl. xix, tigs. 1/2.

Solulia pullida, Van Ben, and Gervais. Ostéog, des Cétacés, 1880, p 505.

#### SOTALIA TUCUMI (Gray).

Steao tucuri, Gray, Ann. and Mag. Nat. Hist., 2d ser., xviii, 1856, p. 158. Solulor tucuri, Flower, Proc. Zool. Soc. London, 1883, p. 513.

#### SOTALIA FLUVIATILIS (Gervais).

Delphinus fluviatilis, Gervais, Bull. Soc. d'Agric. Hérault, xl., 1853, p. 148 (sinc descr.).

Sotalia fluviatilia, Van Ben. and Gervais, Osténg. des Cétacés, 1880, p. 596,

Of these five nominal species, one, S. guianensis, is from Cayenne; three from the Amazon River, S. pallida, tucuxi, and fluviatilis: and one, S. brasiliensis, from the bay of Rio de Janeiro. At least two skeletons of S. guianensis are to be found in the European collections and one of S. brasiliensis. The latter, however, is that of so young an animal as to make comparisons of little value. The description of S. tucuri was drawn from two skulls in the British Museum. A skull of S. fluriatilis is said to be in the Paris Museum, but is not figured by Van Beneden and Gervais in the Ostéographic. These authors, how ever, figure and describe portions of a skeleton of S. pallida, also said to be in the Paris Museum.

Professor Flower justly remarks that the materials are not at present sufficient for the proper determination of these species. Nevertheless, several opinions have been advanced regarding them. M. Ed. Van Beneden has brought forward characters which he views as distinguishing 8. brasiliensis from 8. guianensis. The authors of the Ostéographie apparently held the same view, and at the same time united 8. fluciatilis to 8. pallida. Gray believed that 8. tucuri might also be identical with 8. pallida, while Professor Flower finds it difficult to distinguish between these two species and 8. brasiliensis.

It is only between S. guianensis and S. brasiliensis that comparisons of any moment have been made, and the value of these is unfortunately

18378-Ball, 36-2

<sup>\*</sup> Mem Acad Belg., xit, 1875 art. 1, p. 1 † The references to the figures of Actalia in this work are very confusing. The legend of plate xii is as follows: † 1, 5, 8, governess. 6-17, 8, pallida. In the "explication des planches" however, all the figures on this plate are placed a ider the heading of 8. gyganesses while in the text (p. 596) fig. 7 is a ferred to also fluciation.

diminished by the fact that the specimen of S. brasiliensis is very young. The characters drawn out by M. Ed. Van Beneden are as follows:

Characters.	8. gulanensis.	S. brasiliensis.
1. Size 2. Number of vertebree 3. Number of ribs (pairs) 4. Number of sternal ribs (pairs) 5. Number of pieces in sternum 6. Number of teeth	12 7	amailer. 54 11 6 (1 (of bone); (1 (of cartllage). 31 33 {larger and peculiar.

On account of the immature condition of the specimen of S. brasiliensis, characters 1 and 5 are manifestly of little importance. The differences represented in characters 2, 3, and 6 are within the range of individual variation, as has been abundantly proved by the examination of various species. Characters 4 and 7, therefore—the number of sternal ribs and the size and form of the ear-bones—alone constitute recognizable distinctions between the two species. Of these two characters, the first is quite likely to be merely an individual difference; but the second can not of course be so considered.

Between S. fluviatilis and S. pallida the following distinctions are made:

#### Color-

- S. Auvistilis: Body black above, rose-pink below; pectorals colored like the back.
- S. pallida: Body fulvous above, white below; pectorals not colored like the back. Pectoral fins—
  - S. Auviatilis: Quite large and pointed.
  - S. pallida: Smaller, less pointed, and narrower at the base.

#### Dorsal fin-

- S. fluviatilie: Two-thirds as high as long.
- S. pallida: Less high.

These distinctions are unsatisfactory, but can not be set aside without



Besides the original descriptions of the different species, we have Natterer's account of a specimen of river dolphin harpooned at the mouth of the Rio Negro.\* The specimen, which was a male, is represented as having been ashy-gray above and violet-gray below, with fins colored like the back. In coloration, therefore, it agreed tolerably well with S. fluviatilis. Natterer gives a number of measurements, but we have only the measurements of S. brasiliensis with which to compare them. From these it appears that the latter species has shorter pectoral fins, higher dorsal fin, and narrower flukes than had Natterer's specimen.

These differences give some strength to the opinion that the marine species, S. brasiliensis and S. guianensis, are distinct from the fresh-water species.

Von Pelzeln is inclined to support Gray's opinion that all the nominal river species are identical. He states, however, that Bates mentions 8. pallida as occurring in the lower Amazon, which does not appear to be a fact. Bates's words are as follows:

In the upper Amazons a third pale, flesh-colored species is also abundant (the Delphinus pallidus of Gervaia)!

The species which he found at the mouth of the Tocantins River is the "Steno tucuxi of Gray."

In this unsatisfactory condition our knowledge is, unfortunately, likely to remain, until more material has been collected. The skeletons of a number of adult individuals, and observations upon the variation of the color and of the proportions of the pectoral and dorsal fins among members of the same school, are requisite to solve the problems which these five nominal species present.

Skulls Nos. 1189a, 3, and 1189b, 2 in the British Museum, the types of 8. tucaxi are those of young animals, as is indicated by the exposure of a considerable portion of the frontal behind the maxilla and the distinctness of the occipito-parietal suture. The intermaxillae are short proximally, and the maxillae are visible on the anterior and lateral margins of the anterior nares. The ridge of the mesethmoid is higher than the triangular prenarial area in its middle part, and is thickened, forming a transverse ridge. The intermaxillae are broadest and quite that near the middle of the rostrum. The prenarial triangle is concave. The masals are small in the male, and present only a thick upper edge.

The inner margins of the pterygoids in this specimen are separated at the extremity by an interval of about 28 m and at the base are about 5 m apart. The outline of these bones in the two sexes is somewhat different. The intermaxille and vomer appear in the median of the palate anteriorly in No. 1189 a for a distance of about 116 m. The crowns of the teeth are tinged with brown, the roots are open. The range of the mandible is flat internally.

A skull recently purchased by the National Museum agrees very

Bates, Naturalist on the Amazons, 1864, p. 88.

<sup>\*</sup>Braschsche Saugethiere Resultate von Johann Natterer's Reisen in den Jahren 1817 bis 1835. Dargestellt von August von Pelzeln. Wien, 1883. Pp. 95-96.

closely with these, but is larger, and evidently belonged to an older individual. The beak is relatively longer. I regard it identical with S. tucuxi, and have included it in the table of measurements under that name. It is said to have come from Florida, but the evidence is not entirely satisfactory. This skull also agrees well in proportions and details of structure with that figured by Van Beneden and Gervais under the name of S. pallida (Ostéographie, pl. XLI, fig. 6).

Van Beneden's measurements of the exterior and skull of his S. brasiliensis are appended for convenience of reference:

Measurements of Solalia brasiliensis.	
Exterior:	Motres
Total length	1. 21
Extremity of beak to eye	0, 18
Eye to base of pectoral	0. 14
Length of the base of the pectoral at its insertion	0. 06
Pectoral to extremity of spinal column	0, 82
Extremity of beak to base of pectoral	0.30
Vertical height of body in front of the dorsal	
Greatest height of the tail	
Length of the pectoral	
Height of the doraal	
Total breadth of the flukes	
Skell:	
Total length	0. 30
Length of beak	
Antero-posterior diameter of cranial cavity	
Broadth of skuli between temporal fosso	
Breadth at the zygomatic apophyses of temporal	
Height of skull between the crest and the basen	
Breadth of beak at last tooth	
Height at same point	
Reight of foramen magnus	
Greatest breadth of same	
Breadth of one of the occipital condyles	
Greatest diameter of condyle	0, 03



#### Measurements of three skulls of Sotalia tucuzi.

Catalogue number.	C	ollectio	rtı.	Т51	po af—		Locali	ity.	Sex.	Totaliength.	Length of bath.	At base of maxillary to a	At its middle.	Breadth of internaxillary	Greatest broadth between onter ratifies of inter-
			-							Стя.	Cm.	Ċws.	Ċm.	. Civi	Cm
1189a 11895 21489	Brit.	Mus. Nat. 1	fus	Steno do	tuevzi		nazon do lorida		00	30.0 29.2 35.3	17. 1 16. 5 20. 8	5.8 5.8 7.1	13.5 3.0 4.1	12.	0 4.8
Catalogue number.	Leagth of tooth-line.	Last tooth to base of max-		End of crest of ptery. of the		Hinder margins at and temporal foesse.		Depth.	Length of mandible.	Length of symphysis of man	Length of tooth-row of man-	Denth between ancle and		Diameter of largest tooth.	Number of teeth.
*	Cm.	Com.	Cm.	Cm.	Cm.	Cm.	Cin.	Cm.	Cm						c 28 20
1189w	14.5	3.5	30.3	21.1	11.6	10. 0	7. 1	5.2	23.	0 4.	7 13.	5	ч	0.38	28 20 30 30
11885	7 4 10	3.2	19.3	20.1	10.8	10, 2	0.3	5.3							(31 -33

#### \* Collected by Bates.

# SOTALIA PLUMBEA (Cuvier).

Delphinus plumbeus, Cuvier, Règne Animal, 2d cd., 1, 1829, p. 283; Pucheran, Rev. et Mag. de Zool., 2d ser., VIII, 1856, pp. 145, 315, 362, 449.

Sotalia plumbeus, Flower, Proc. Zool. Soc. London, 1883, p. 513.

Steno plumbeus auct.

In the elaborate critique upon the relationships of this species published by Pucheran in 1856, the evidence upon which it was united to D. malayanus, Lesson, D. dubius, Cuvier, and other species, was very carefully sifted and the conclusion arrived at that it must be considered distinct and valid.

In its proportions and general appearance the type skull (a3053) resembles that of S. lentiginosa, but the differences are such that it can not be united with that form, at least upon the basis of the present scanty material. "Delphinus plumbeus, Dussumier," writes Professor Flower, "represents the longest and narrowest form of this type, with the most numerous teeth." (Characters and Divisious, p. 489). The beak is longer and more compressed than in S. lentiginosa, and the brainesse is decidedly narrower.

<sup>†</sup> The maxille have sprang apart.

So far as external appearances are concerned there are apparently few points of resemblance between the two species. The depression and great extent of the dorsal fin, so strongly insisted upon by Pucheran as a character of S. plumbea, is not shared by S. lentiginosa, and the measurements do not agree. The color of the body of S. plumbea is described by F. Cuvier as being of "une teinte uniforme d'un gris plombé, excepté l'extrémité et le dessous de la mâchoire inférieure, qui sont blanchâtres." The color of S. lentiginosa, according to Professor Owen, is "pretty uniformly bluish cinereous, or slaty, freckled with irregular small spots or streaks of brown or plumbeous pigment, the streaks longitudinal and flecked with white; the under surface is a shade lighter than the rest of the body."

I think we may look upon the two species as distinct, and do not fear that future evidence will invalidate this conclusion.

Table of measurements of the type-skull of Sotalia plumbea.

							Bro. of be	dth nk—	K.	between intermer-
Catalogue number.	Collection.	Type of—	Lucality.	<b>A</b> go.	lotal length.	Length of beak,	At base of maxil-	At its middle	Breath of internaxilla middle of beak.	Greatest breadth I
					Cm.	Cm.	Cm.	Cm.	Om.	Cm.
a3053	Mus. d'Hist pat.;	S. plumbea	Malabar	A.d.	55. 0	34. 9	11 2	4.3	28	8.4
umber.	of hine. Trees. Trees. Trees. Trees.	mity Breadth kto— between-	fosen.	andible.	n physik man-	th row of man	ble mela and	Noceas.	nterior pares.	eeth.



#### SOTALIA SINENSIS Flower.

Desphinus chinensis, Osbeck, Voyago to China in 1751, p. 12 (without description);
Desmarest, Encycl. m6thod. ("Mammalogie"), 1822, p. 514. (From Osbeck without description.)

Delphinus sinensis, F. Cuvier, Hist. nat. des Cétacés, 1836, p. 213. (From Osbeck

without description.)

Delphinus sinensis, Flower, Trans. Zool. Soc. London, VII, 1870, p. 151. Sotalia sinensis, Flower, Proc. Zool. Soc. London, 1883, p. 513.

This species, which from the time it was originally observed by Osbeck in 1751, stood among the forms incertw sedis, was formally described by Professor Flower, in 1870, on the basis of two skeletons collected by Mr. Swinhoe in the harbor of Amoy. Although, through the kindness of Professor Flower, I was enabled to examine the types of the species, I can add nothing to his concise and sufficient account, and will simply quote the paragraphs in which the distinctive characters are set forth:

The principal differences between this skeleton and that of all other Dolphius lie in the vertebral column. The total number of vertebre is less [viz: C. 7 D. 12, L. 10; Ca. 22—51], the individual vertebre are proportionally longer, and their transverse processes are shorter and broader than in any other species. Next to it in these characters stands D guianensis (genus Sotalio, Gray), which has the following vertebral formula C.7, D 12, L 14, C. 22—55; then D. tursio, which has C.7, D 13, L 17, C. 25—62.\* The live animal is of a milky white, with punkish fins and black eyes. The numbers of the teeth of the adult specimen of D. sinensis, as indicated by the alveoli, are  $\frac{33-32}{32-31}$ , total 128.

The localities in which the species is known or believed to occur are the harbor of Amoy, Cauton River, and Foochow River.

A good figure of the exterior and measurements are still desiderata. Measurements of the skull are given in the synopsis.

### 2. STENO Gray.

<8teno, Gray, Zoology Erchus and Terror, 1846, p. 43; Cat Cetacca Brit. Mus., 1850, p. 127, P. Z. S. London, 1864, p. 236; Cat Seals and Whales Brit. Mus., 1866, p. 232; Supplement, 1871, p. 65; Van Beneden & Gervais, Osteographic des Cetacés, 1880, p. 592</p>

Sciyphidelphis, Gervais, Zool, et Paleont, Franc., 1859, p. 301, Meso, Flower, Proc. Zool, Soc. London, 1883, p. 513.

Only three characters of importance have been brought forward as distinguishing this genus from its nearest ally, *Tursiops*. These relate to the (1) compression of the beak, (2) the elongation of the symphysis of the mandible, and (3) the rugosity of the teeth. The first two of these characters impress upon the mandible a peculiar form, which is widely different from that existing in *Tursiops*. The rami are concave

\* Peans Zool Soc., London, vii, 1879, p. 159. The number of vertebre in the general Monodon and Internanteers, which is only 50, is not taken into consideration by Professor Flower in this connection there exists p. 152 those cit., 155.

ontward, and as the symphysis is not keeled the terminal portion of the mandible has the least depth, which is not the case in *Tursiops*. In the last-named genus the beak is depressed, while in *Steno* it is compressed. The teeth are equally numerous in the two genera, but in *Steno* the crown is rugose. As regards the vertebræ, the number in four regions of the body is practically alike in both genera, but, according to the measurements given by Dr. Peters for *S. perspioillatus*, the combined length of cervical vertebræ would appear to be considerably greater in *Steno* than in *Tursiops*.

From Sotalia the present genus is distinguished by its conjoined pterygoids and its less numerous and rugose teeth.

#### STENO ROSTRATUS (Desmarest).

Delphinus rostratus, Cuvier, Desmarest, Nouv. Dict. d'Hist. nat., 1x, 1817, p. 160; Mammalogie, 1622, p. 515.

Delphinus rostratus, Shaw (†), Cuvier, Ann. du Muséum, xix, 1812, p. 10.

Delphinus frontatus (pars), Cavier, Oss. foss., 2d ed., v, 1823, p. 278. (Fide Flower.)
Delphinus rostratus, G. Cavier, Règne Animal, 2 ed., 1, 1829, p. 289; F. Cav., in
Oss. foss., 4th ed., 1836, p. 86, 121; Hist. nat. des Cétacés, 1836, p. 156.

Delphinus bredancusis, Cuv., Lesson, Hist. Nat. des Mammif. et Oiseaux découvert depius 1788, 1828, p. 206; Van Breda, Nicuwo Verhandl. Nederl. Inst., 11, 1829, pp. 235-237, pls. 1, 2.

Delphinorhynchus bredancasis, Lesson, Hist. Nat. des Mammif. et Oiseaux découvert depuis 1788, 1828, p. 441 (table méthod.).

Steno rostratus and S. frontatus, Gray, Zool. Erebus and Terror, 1846, p. 43.

Steno frontalus, Gray, Synop. Whales and Dolphins, 1868, p. 5.

Glyphidelphis restratus, Gervais, Zool. and Paleon. Franç., 1859, p. 301; Ostéog. des Cétacés, 1880, p. 594, pl. xxxvii, figs. 8-11.

Delphinus planiceps, Schlegel, Abhandl. ans d. Geb. Zoologie, heft 1, 1841, p. 27 (not Van Breda).

Sieno compressus, Gray, Zool. Erebus and Terror, 1846, p. 43, pl. 27.

Delphiaus Reinwardtii, Schlegel, Abhandl. Geb. Zool., heft 1, 1841, p. 27, pl. 3, figs. 2, 3.

Delphinus Pernettyi, Desmarest, Mammalogie, 1822, p. 513.

The need at summary of the summer has received thorough treat.

the stuffed skins which had been associated with the skulls in the Paris Museum did not belong to the same species. When Cavier recognized the latter fact he at the same time arrived at the conclusion that Van Breda's specimen was specifically identical with the skulls in the Paris Museum. He also received from Brest a figure of a specimen which seemed to him identical with Van Breda's (Oss. foss., 4th ed., VIII, pt. 2, p. 122, note). Van Breda's figure and the figure of the Brest specimen (copied by F. Cuvier), therefore, represent the exterior of the species under discussion according to Cavier's best knowledge and belief.

In accepting his opinion, however, we meet at once with a serious difficulty. The figures referred to represent a dolphin having the beak confluent with the forehead, a point strongly insisted upon by G. Cavier and again by F. Cavier. But in 1876 Peters described a specimen of Steno the skull of which is, generically at least, identical with the skulls in the Paris Museum, but which has the beak distinctly marked off from the forehead as in the species of Tursiops and Delphinus. We have, therefore, either to consider the figures known to Cavier incorrect, or to regard Peters' specimen as belonging to a distinct subgenus. From this dilemma nothing thus far known can save us. The figures in question are crade, but it seems scarcely probable that both would have the same defect as regards the beak. Regarding the Steno perspicillatus of Peters, Professor Flower says:

If it is not specifically identical with, it is certainly very closely alhed to Steno rostratus. (Characters and Divisions, p. 486.)

I examined the type-skull in 1887, through the kindness of Dr. Hilgendorf, and was unable to see wherein it differed from the ordinary S. rostratus. The rostrum, as indicated in Peters' figure, is rather abruptly and unsymmetrically terminated, as though the tip had been cut off. Such, however, does not appear to have been the case, and it is possible that the individual was injured by accident during life. This condition of the rostrum makes it appear that its proportional width at the middle is unusually great; according to my measurements it is 19.8 per cent, of the length. But with the explanation given I do not think that this is to be regarded as of importance. The teeth are rugose, as in ordinary specimens of S. rostratus; they number  $\frac{24-23}{22-21}$ . The premaxille are high, thick, and rounded.

In external form and coloration there is a close resemblance to Tursiops tursio, except that a dark eye-ring and forehead-line are present, as in D. delphis. The cervical region is longer than in Tursiops, but the number of vertebre is nearly the same in both.

The facts being such as they are, it has seemed to me best to hold Peters' specimen apart, under the name of Steno perspiedlatus, and I have, therefore, entered that species separately in the synopsis. For further remarks on the figures known to Cavier, see p. 27.

In Cuvier's original description (Ann. du Muséum, XIX, 1812, p. 9) no single skull is mentioned, and the species, therefore, has no type. The description, however, and the figure afterwards published in the Ossements fossiles, would suffice for the recognition of the species were it not that others were subsequently erected on skulls closely resembling that figured by Cuvier.

The characters which have been insisted upon as separating the different species relate to the width of the beak and the number of teeth. In the first of these characters, as Professor Flower has already intimated, there is a complete gradation. The following table shows the gradation in twenty-six specimens in European museums, including the type of S. compressus and probably also of S. reinwardtii:

Comparison of the length of the beak in S. compressus, etc., taken at 100 per cent., with its width at the middle.

Cullection.	Number,	Identification	Proper tional width of beak	Longth of skull.	Greater ber of t	teeth—
			at middle		Upper jaw.	Lower
			Per cent.	Inches		
1. Lesden	24	Reinwardtii (?Type)		20, 47	25	25
2. Liverpool	7, 7, 66, 81.		12.0	21.0	24	24
3 Paris	a 3047	Rostratua		19.5	22	22
4. London (B. M )	346 5	Compressus	12. 6	20.6	22	24
5. London (B, M)	346 a	Compressus (Type)	12.0	20, 125	25	27
# Liverpool	24, 2, 03		13.2	21, 25	25	24
7 Leiden	26	Planiceps	13, 3	19. 92	24	25
& Oxford	X* ( uv.)	Rostratus	13.6	19. 4	23 :	24
9. Oxford	1608	Rostratue	14.3	20. 2	24	25
10 Liverpool	19, 11, 62		14.3	21.4	22	23
11. Laverpool	13, 11, 69, 1		14.5	20, 25	23	24
12. Liverpool	0		14. 7	21 4	23	23
13. London (B. M.)	346 d	Сотргения	15. 5	20, 125	22	20
14. Leiden	None (I) .	Planiceps	15, 6	19 56	21	23
15. Leiden	None (2)	! Plantcepa	15, 8	20.70	21	24
16. Oxford	1676	Rostratus	15. 8	20. 0	20	22
17 Liverpool	23, 1, 64, 2.		15.8	20, 25	22	21
18. Lenden	27	!Planiceps		10.2	21	22
19 Liverpool	21, 5, 62, 1,		16. 4	21, 75	20	21
20 L ndon (B. M ,	245 d .	Frontatus	16.5	20, 375	22	2:1
t fre od	1_ 1.69 1		16, 0	20 A	21	ZL



of its length, which makes this a very broad-beaked specimen. Measurements from figures, however, are not always to be relied upon. In the description Cuvier gives the number of teeth as  $\frac{26-26}{26-26}$ , while the figure shows 21 in the left side of the upper jaw and 24 in the lower jaw. No. a3047 in the Paris Museum, labeled S. rostratus, and also bredancis, belongs to the opposite end of the series. The breadth of the rostrum at the middle is but 12.2 per cent. of its length. This was probably one of the specimens already in the museum in Cuvier's time.

# Steno compressus Gray.

The type of this species, No. 246a of the British Museum, is a skull with tolerably narrow rostrum and rather numerous teeth, but apparently without other characters serving to distinguish it from the skulls in the Paris Museum and in other collections. It is improbable, therefore, that it represents a distinct species.

# Delphinus reinwardtii Schlegel.

The type of this species is apparently the No. 24 of the Leiden Museum. This is a large skull with a long, narrow rostrum and a rather large number of teeth  $\binom{24-25}{25-25}$ . It does not differ from the skulls which Gray called S. compressus, or, in other words, is a narrow-beaked individual of S. rostratus.

# Delphinus bredanensis Van Breda.

As already stated Van Breda described this species before Cuvier had discovered that the skins originally accredited to S. rostratus were of quite another species. Van Breda perceived that these skins were different from that of his specimen but concluded that the case was one in which two species very different externally were alike as regards cranial characters. Van Breda's figure, however, convinced Cuvier that he was in error, and caused him to accept the same as representing the true external characters of his D. frontatus or rostratus.

# Steno fuscus Gray.

Steno fuscus, Gray, Zool. Erebus & Terror, 1846, p. 44, pl. 26, fig. 1.

What the relationships of this species are, and whether it is a Steno at all, must probably always remain in doubt. Gray makes the following statement in regard to it:

Inhab. Cuba, W. S. MacLeay, Esq.

This species is only known by a feetal specimen in spirit, not in a very good state. Presented to the British Museum by W. S. MacLeay, Esq.

The figure represents an animal resembling Prodelphinus obscurus, or indeed not unlike Van Breda's Steno bredanensis. The forehead is not separated from the beak by a transverse groove.

I did not see the specimen when in London, and if my memory serves me, was informed that it could not be found. Even if it still exists, however, I think the same ruling should be applied in this case as in that of Tursiops cymodice, regarding which Professor Flower says:

T. cymodice may be at once expunged from the list. It is founded upon a single shull of a very young animal; the basilar suture is not closed, and all its distinguishing characters are those of immaturity. It is impossible to say even of which variety it is the young. (Characters and Divisions, p. 480.)

Such, too, is the case with this Stene fuscus, and it should be dropped forever from the catalogue of species.

Since the foregoing paragraphs were written, Dr. Lütken has published an important account of the genera Stene, Delphinus and Prodelphinus, based on the material in the Copenhagen Museum.\*

He gives in plate 1 a colored figure of S. rostratus, constructed from data furnished by Captain Andréa. This figure does not agree closely with those of Cuvier, Van Breda or Peters, but is unquestionably much more accurate than those of the first two authors mentioned. That it represents the species called Delphinus rostratus by Cuvier and Desmarest is highly probable, and I have, therefore, substituted it for Cuvier's figure as an illustration in the Synopsis.

There are no grounds for considering Peters' figure of S. perspicillatus less accurate than the newly-published figure of S. rostratus. There is, however, a decided want of agreement between the two figures and the descriptions in regard to the coloration of the species. Until, therefore, it can be proven that S. perspicillatus is the young of S. rostratus, or that the coloration of the latter is exceedingly variable, it seems to me that the Peters' species must be considered distinct. The two species are quite similar in osteological characters. Their vertebral formulæ



and rudimentary transverse process of the axis were visible behind those of the atlas. The third cervical had on each side a perpendicular flat triangular process, pierced by a large foramen. In the following three vertebræ the bony ring surrounding the foramen was incomplete. In the seventh cervical there was a tolerably long diapophysis, but no parapopysis. Thirteen pairs of ribs were present, the first of which The first six were attached to the vertebræ by was much the largest. both neck and head.

The first neural spine of the dorsal region was on the second dorsal vertebra, and, with the next following, was directed much backward. The last ten caudal vertebræ, which were located in the flukes, were without neural arches. Twenty-three chevron bones were present, the three posterior ones being rudimentary.

The longest transverse process was on the second lumbar vertebra. The last trace of a transverse process was found on the fourteenth caudal vertebra. The first perforations of the transverse processes for the passage of the caudal artery were in the sixth and seventh caudal vertebræ

Five metacarpal bones were present. The formula of the phalanges was as follows: I, 4; II, 8; III, 6; IV, 3; V, 3.

Dr. Lütken gives, in addition, the following measurements of eight skulls in the Copenhagen Museum. Two of these, Nos. 2 and 5, he regards as possibly belonging to a separate but closely allied species.

Num- ber.	Longth of skull.	Length of brain-case.		Length of symphysis of mandi- ble.
•	<i>Cm</i> . 54. 0	<i>Cm</i> . 21. 3	Cm. 21. 3	Cm.
2 6	54. 0 53. 5	21. 3 22. <b>4</b>	21. 3 22. 5	15. 5 15. 8
Ĭ	53. <b>0</b>	22. 0	22. 6	15.0
10	53. 0	21.7	23. 1	15. 3
9	<b>52. 0</b>	20.9	21.0	16. 3
5	51.2	19. 8	19.8	16. 0
3	51.0	21.8	21.8	14.5
4	50. 5	21.7	22. 1	13. 5

Measurements of eight skulls of Steno rostratus. (From Lütken.)

One of the two skulls (Nos. 2 and 5) regarded as belonging to a separate species is from the Pacific Ocean. It was obtained by Professor Reinhardt at Honolulu, while on the Galathea expedition.

# 30 BULLETIN 36, UNITED STATES NATIONAL MUSEUM.

# Measurements of twenty-five skulls of Steno restratus and the type-skull of S. perspicillatus.

								Breac	lth of
	Calabgue manher	Collection.	Type of—	Locality.	Sex and age.	Total length.	Length of beak.	At base of muxillary notches	At its middle.
						Cm.	Cm.	Cirt.	Cm.
rŧ	346a	Brit. Mus	S. compression			51.1	32. 5	9. 3	4.2
Ŋ	#10.b	. do	do	***********		52, 1	31.6	9. 9	4.1
r	345e	do	S. frontatus	Ind a		51.1	S0 0	10.7	5, 2
d	1494	do			****	51.8	30, 7	10,5	5, 1
,	24, 2, 63	{ Liverpool Pub. } Mus.	*****   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	***** ***** ****		54.0	33.6	9, 8	4.5
ſ	12, 7, 69, 1	. do		** **** *******	*****	52.3	31.1	10.5	5. 2
,	20 1 01, 2	do			.,.,	51.5	20.6	9.7	4.8
,	4	do	******	p4		54. 4	32. 0	10. 2	4.8
ì.	13 fr 62	do	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*** ***********		51 4	31.0	10, 2	4.8
	7 66 31	do		*********		53. 4	31, 7	9.5	3. 8
í,	21 5 6.0	do		*********		55, 3	33. 2	10. 8	5. 5
Į	n - 69	do	***************************************			50. 8	29. 2	10, 2	5, 5
н	$24 \rightarrow 50,2$	do				52. 0	30.1	0. 8	5.5



Measurements of twenty-five skulls of Steno restratus and the type-skull of S. perspicillatus.

																٠
		Illa	inter-		TO BUX	Extr	emity	Bres	adth	Tem	poral	1	10	-IIBI	and	
		Breadth of internaxilian at middle of beak	Greatest breadth between outer margin of inter- maxilia proximally	a l	5	OT DE	ak to—	Delta	еси—	1 100	MAC.	_	aymphysia dible.	Length of tooth-row of man-	/D	1
		r be	resteat breadth ber outer margin of maxilia proximally	Length of tooth line.	Last tooth to base of illary notch.	10 p	#		<b>*</b>	-		Longth of mandible.	mph	TO W.	h between augle	4
		7.9	breadth Eargin e proxin	ooth	100	trgin 1850	1.05	:	prin		1	3000			reen id pi	teet
		크림	が見る	10		i iii	Prof.		100	١.		ı yo		00 10	bety	, o
		22	resteal outer maxil)	윺	t to	Auterior matgin of superior nates.	A.	重	Hinder margina femporal fosses,	Length.	급	4	Length	AT.	th co	Number of teeth
1		Bre	25 5	I.	3	And	End of erest of pie-	Orbita	122	Len	Depth	Zen	in in	Len	Page 1	N.
ľ	_ `	Cm.	Cm.	Ů.n	On.	Cm.	Cm.	('m	Cin.	Cm.	Om.	Cm.	€in	Cin.	Cm.	
	1					1										f 25-24
1	a	2.0	8. 0	26.0	6.6	35, 5	38. 1	16.4	11 5	8.0	a, 0	43.2	16. B	27. 4	7.4	27-25
	à	2, 8							15,5			43.8	15, 6			₹ 24 –2€
1	¢	8.6	8,0	24.2	0.3	3£3	36.5	19.3	15.0	10.7	9.1	43.2	14.2	25. 4	8.6	{ 22-23   { 22-22
	d	3.2								1		43. 8	15, 6			{ 21- 22 22-22
		3, 2		27.5		37.d		18.8	15. 3	10.2	6.3	40.1	15 3			5 25
														12.000		24 5 21
	1	3. 6		26.4		36.2	*****	20. 3	16. 0	11.2	9.5	411.8	13. 4			21
	9	3. 2		25.4		34.5		18.2	15. 3	10-8	8.9	42.5	14. 0			₹ 2I
	A	3, 7		****	. ****			20 0								$\left\{ \begin{array}{l} 23 - 22 \\ 23 - \overline{22} \end{array} \right $
	6	3. 2						19.7								23 22
	1	2.9	4 * * * * 1					17.8				44444	*****			{ 24 24
		3. в						10.7								5 20
	,	4.0						10.7								1 21
1	1		******	10000						1 ****	***	******	****			t 23 ( 23
ı	334	8,8		,				20,0				h				ξ 23 ς 23
l	173	2. 0	4					16.8				*****				24
								17,5	10.0			41.0	14. 0			( 21—21 } 22—20
ı	,	3. 3			!			18.8	15.0	10.3	8,0		13.4			$\left\{ \frac{22-21}{22-22} \right\}$
	g	3. 2			7-10-		14444-	10.5	13.2	0.8	0.5		13.2			{ 2323 { 2424
	Ţ	1.6						17.6	14 6	9.5	8.8	====1	(f) 14 P			( 23 - 24
		- 0			******						440		C-314 N			₹ 25± 25 ₹ 24± 25
	*	4444	*****	*****				18.2	13.5			h + H +		-1-11		{ 25—25 { 24—25
	4	*****		****		,,,,,,,,	44414	16.5	15.0			1 100 0 1	48+4	****		ž 25—25
	*		1 ,	****	*****			17.5	14.3	1 * 1 *			****			\$ 23—24 \$ 25—24
		2.8		27.0			10000	20.0	10.0		<b>(5.0</b>					20-21
1	107						*****	18.0	15.5	.,.	- 1					2120 2323
	3							19.0	15.7							5 21-21
1						71111										24—24 5 20 = 21
	"		4 -					10 0	15-5		١	****				( 23-20 ) ( 21-23
	*	2, 7	8.7	34.7	6.6	22.3	35.5	20 4	13.4	11.0	9.0		****			22-21
_	-				-					1						

#### STENO PERSPICILLATUS Peters.

Delphiaus (Steno) perspicillatus, Peters, Monatabet. der K. Akad. Berlin, 1876, pp. 360-366, pls. 2, 3.

The reasons for regarding this species as distinct from S. rostratus have been given on p. 25. It differs apparently only in external characters. Peters' specimen was a female, and was taken in the Atlantic Ocean, in 32° 29′ 7″ S. lat, 2° 1′ W. long. The measurements of the skull of this individual are, for purposes of comparison, included in the foregoing table of measurements of S. rostratus (p. 30).

## 3. TURSIOPS Gervais.

Turstops, Gervais, Hist. nat. des Mamm., 11, 1855, p. 323. (Pide Flower.)

This genus is distinguishable from *Prodelphinus* principally by its less numerous and larger teeth. From *Steno* it differs by reason of its short mandibular symphysis and more numerous vertebræ.

The numerous species described by Gray were founded chiefly upon single skulls, and their true relationships are, therefore, not readily to be made out. From such evidence as we possess, however, there appear to be four species, as follows: Tursiops tursio (Fabricius); Tursiops catalania (Gray); Tursiops abusulam (Rüppell); Tursiops gillii Dall.

Tursiops aduncus, Hemp. and Ehrenberg, may or may not prove to be distinct, but as we have not had access to the original description of that species, we venture no opinion regarding it.

### TURSIOPS TURSIO (Fabricius).

Delphinus tursio, Fabricius, Fauna Groenland., 1780, p. 49.
Delphinus tursio, Bonnatorre, Cétologie, 1789, p. 21.
Delphinus truncatus, Montagu, Mem. Wern. Soc., 111, 1821, p. 75.
Tursiops tursio, Gervais, Comp. Rend., 1864, p. 876.



collection. This series comprises about forty-five specimens, of which ten are fragmentary, and three feetal or very young. Of four only is the sex known.

The greater part of these skulls were collected by Dr. H. C. Yarrow at Fort Macon, North Carolina; others are from the fishing grounds at Hatteras, North Carolina; and the remainder are from different points on the Atlantic coast between New Jersey and Florida. The species is perfectly well known to our fishermen. Large numbers have been taken for many years at Hatteras, where I have myself witnessed the capture of between eighty and ninety in a single day. These individuals were about equally divided between the two sexes, and were of all ages.

From the skulls above mentioned I have selected twenty-one perfect specimens of nearly equal size for comparison. Their sex is unknown, but from the fact that they were picked up at random on the beach, and that males and females frequent this coast in about equal numbers, it is highly improbable that all are males or all females. If there are differences between the sexes as regards the proportions of the length and width of the beak they should appear on comparison of the measurements.

In his valuable paper on the cetaceans of Southwestern France, Dr. Fischer calls attention to sexual differences in the skulls of *Tursiops* tursio. His words (translated) are as follows:\*

Upon examining together the heads of males and females, one perceives that they present characteristic differences. The beak is longer and relatively narrow in the males. \* \* \* The heads of the females are remarkable on account of the breadth of the beak at its base and at the middle; the beak has consequently a more triangular form.

The measurements given by Dr. Fischer do not entirely bear out these statements. From these the following results are obtained:

Comparison.	of 1 compared with 2 6 (adulte).	with 4	♂3compared with ♀11 (épiphysée).	f 7 compared with ♀ 5 (jeune).
Relative length of beak of male compared with that of female.  Width of beak at base in male compared with ditto in female.  Width of beak at middle in male compared with ditto in female.	Longer. Narrower. Narrower.	Shorter. Narrower. Narrower.	Shorter. Narrower. Narrower.	Long <b>er.</b> Wider. Wider.

It appears from these comparisons that's 1 has a longer and narrower beak than 2 6; & 3 has a shorter and narrower beak than 2 4 2 11; and & 7 has a longer and wider beak than 2 5. Thus we have three of the four possible combinations—long and narrow, long and wide, short and narrow—in the same sex.

<sup>\*</sup>Actes de la Soc. Linn. de Bordeaux, 4me sér., v, 1881, p. 159.

# 34 BULLETIN 36, UNITED STATES NATIONAL MUSEUM.

The four skulls of known sex in the national collection have the following absolute proportions:

Measurements of four skulls of T. tursio.

Messurements.	20903 (Fire Jaland, N. Y.).	16504 (Cherry. stone Point, Va.).	20962 (Tur key Gut, N. Y.).	22304 (off Hatteras, N. C.).
Total length Length of beak Itroadth of beak at notches Breadth of beak at middle. Breadth of internaxille at middle. Depth of beak at middle Length of tooth line Breadth across orbital processes of	22.4 11.2 7.0 1.7	43. 9 24, 1 10. 1 6. 9 3. 2 2. 7 20. 4	44.0 24.4 10.3 6.4 3.3	52. 9 28. 9 12. 0 8. 0 4. 4 2. 8 24. 8
frontal Length of mandible Depth at coronoid Teeth Age Sex Condition	20. 0 36. 2 8. 1 \$ 24-25 \$ 24-24 Young. cf Freab.	87.5 8.4 24-24 23-23	37. 0 7. 9 23–23 23–25	24. 7 45. 0 9. 4 26-25 24-24 Old. 9 Fresh.

# From these measurements we select the following for comparison:

Measurements.	20901, if a, Fire Island, N. Y. (young),	18504, & b, Cherrystone Point, Va. (young).	20962, Qa, Turkey Gut, N. Y. (young).	22304, 'Qd, Hatterna, N. C. (old).
Total longth Laugth of benk. Breadth of boak at maxillary notches. Breadth of beak at middle.	Om.	Cm.	Cm.	One.
	43, 3	43. 0	44.0	52. 9
	23, 4	24. 1	24.4	28. 9
	11, 2	10. 1	10.3	12. 6
	7, 0	6. P	6.4	1. 0



versa; in others short and narrow, and the opposite. The table of measurements is as follows, the skulls being arranged in order of their absolute length:

## Measurements of twenty-one skulls of Tursiops tursio.

#### [Measurements in centimeters.]

Number	Total length.	Length of beak	Breadth of beak at notches.	Breadth of beak at middle.	Breadth of internage.	Depth of book at middle (including jutermaxille).	Length of tenth-line.	Breadth between orbital processes of frontal.	Total length of mandible.	Depth between angle and corenold process.	Toeth.		itemarka.	
12277 (N. C ).	40.2	23. 2	10. 8	7.0	3,8	2, 7	to. 5	19. 1	30.5	8. 2	23 - 23 24 - 23		diatiuct; fresb.	teeth
11997 (N. C.)	43.5	22.9	10, 8	6.0	3.4	2 6	19. 5	20. 3		~		. Sutures	open.	beach-
12005 (N. G.)	41.2	23.6	12.0	7.9	4.7	3. 2	20.0	21.8	****	}	30 f 23		distinct,	beagh-
12007 (N. C.).	44.3	26, 1	10.8	6.4	3.6		20.5		*****			1	besch-wor	'n.
12275 (N. C.)	<b>61, 8</b>	24. đ	10. 3	6, 3	3.4	2.0	20, 0	20. Þ	18 Đ	8.2	24 24 23 – 24		distinct; fresh.	tectli
20767 (Point) Lookoui, Md.).	46.2	24.8	11. 6	6.9	3.8		21.3	20. 0	38, 4	8.5	24 - 23 24 - 24		distinct; fresh.	teeth
11996 (N. C.)	45. 6	24.2	12, 4	7.0	4.2	3. 1	20, 8	22.6		{	22 23	Sninres worn.	open,	beach-
12011 (N. C.)	45. đ	24. 7	LI 4	7.4	4.7	2.9	20.7	20. 6		{	23 22		distinct , beach-w	
22009 (N. C.)	45. G	24. 0	12. 1	7.0	4.0	2.9	21. 5	21.9		{	26 25	Do.		
12013 (N. C.)	46, 2	25. 1	11.2	7.0	19	a. o	21.6	20.3		{	24 24	Sutures worn.	open,	beach-
12008 (N. C.)	46. 3	24.7	11.8	7.6	4.1	3. 1	21.2	22.1	- * *	{	25 24	Do.		
11994 (N. C.) 12003 (N. C.).		24.7 21.7	12. 1 11. 7	7 5 6.0		3. ó 2. 9	21, 2 20, 3	21 9 21.8		{	22 22	Do. Do.		
11995 (N. C ).	46.4	24.7	11 5	7, 2	4. 2	3.0	21. 2	22, 8		{	21 24	Do.		
1200i (N C)	46. 6	25. 4	11.8	7.5	6.0	2. 9	21, 4	21.3		{	2423	Do.		
11993 (N. C.)	46.7	25. 7	11.1	7.1	3.8	2. 8	21.0	20.4		5	22 _24	Do.		
19001 (N. C.)	4G. Ö	24.8	12.2	7.5	4.1	3. 1	21. 7	22. 1		{	23 23	Do.		
12274 (N. C.)	47 0	25, 5	11 6	7 J	4. 2	2. Ď	31.2	22.3	39. 7	B. 0	24 24 24 24	-9	distinct, fresh	tooth
12270 (N. C.)	47 1	25 5	11.1	7 0	3. 9	2.7	21.8	20. 7	39. Q	8.3	25 25 24 24	1000		
12014 (N. C.)	(7. 8	25, 8	11.9	7.3	4.2	3.2	21. 9	21. 5	***	{	26 26	475. 4	open,	beach-
22080 (II a t }	47. 6	27. 0	11.2	6.7	3. 5	2. 0	23. 2	20.9	4	{	23 25	Suturea	open , free	h,
-						-			_					-

The skulls, it will be observed, vary but little in length; they rise by gradations of  $G^{nm}$  and less from 43.2 to 47.8cm.

We shall first examine the table for indicate in the relative length of the beak as on

the skull. The proportional length of the beak in the different specimens, arranged in an ascending scale, is as follows:

52. 0 per cont.	53.4 per cent.	54. 4 per cent.
53. 0	53.7	54. 5
53. 1	53.9	54. 5
53. 2	54.1	54. 9
53. 2	54.2	55. 0
53. 4	54.3	88. 4
53. 4	54.3	56. 5

It appears that, excepting in the skull with relatively longest beak, the proportion of the length of the beak rises by gradations of four-tenths of 1 per cent. and less.

The proportion of the width of the beak at its base to its length is as follows:

41 5 per cent.	46.0 per cent.	47. 4 per cent.
41.9	46.1	47. 8
43.1	46.1	48. 8
43.5	46.4	49. 2
44.6	46.6	49. 2
44.8	46.6	50. 9
45.5	47.1	51. 2

The gradations here are 1.7 per cent., 1.1 per cent., and less.

The proportions of the width of the beak at its middle compared with its length rise by gradations of 1 per cent. and less, as follows:

24. 8 per cent.	28, 6 per cent.	30. 3 per cent.
25. 6	29, 1	30. 4
20. 5	29, 5	30. 8
27. 5	20, 7	32. 1
27 6	30, 6	32. 4
27, 8	30, 2	32. 6
28, 3	30, 2	33. 5

In all three cases the greatest variation is at the extremes of the series.



Dr. Fischer's Nos. 8 and 9, of anknown sex, but which from a consideration of the proportions he behaves to be females, should, I think, be regarded as males if the length of the mandible alone is considered, but, on the contrary, as females if the breadth of the beak is considered.

From the facts presented, and numerous others, I am inclined to regard the variation in cranial proportions as of little value in determining the sex. From Dr. Fischer's material and that to which I have had access, however, we are able to get some idea of the limits of variation in cranial proportions. The greatest and least proportions, as regards the length of the beak in thirty-five specimens, are as follows:

The skull absolutely longest of this series is Dr. Fischer's No. 1, a male "très adulte," 55cm; my largest specimen is No. 22304, old female, 52.9cm.

#### Tursio eurynome Gray.

I pass now to the consideration of the species identical with or allied to *T. tursio*. The first of these is *T. curynome*, Gray, founded on a single skull, No. 356n, in the British Museum. The chief characters which Gray gives are cranial proportions. Regarding its relationships he says:

The skull of this species is most like D. turno; but the nose is one-fourth longer than the length of the head, slenderer and more rounded, and the teeth smaller.

In the diagnosis of *D. tursio*, however, he has: "Skull-nose five ninths the entire length." On comparing his measurements of *T. eurynome*, it appears that this proportion exists here also. In relative breadth the beak exceeds several of the North Carolina skulls, notably No. 22304, ?, from Hatteras, which is only 3<sup>mm</sup> larger. It agrees very closely in absolute size of parts with Dr. Fischer's & No. 1. In none of its relative proportions does it fall outside the limits of variation of the series discussed on page 35. Speaking of this skull and others in the series, Gray himself says: "These are all very much alike." † Professor Flower includes it in his "section" *T. tursio*, with others, saying that

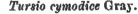
<sup>\*</sup>Cat. Seals and Whales, p. 251 †Suppl. Cat. Seals and Whales, p. 75.

some of them "may be specifically distinct." With this skull, the type of T. metis, and the skulls called T. truncatus in the British Museum before me, I wrote in my note-book, "It is doubtful if any distinction is to be made between these."

For my own part I have no hesitancy in making T. eurynome a synonym of T. tursio. The species is founded on a single skull, and its characters are drawn from proportions. It has been shown that neither in absolute size nor in proportions does it lie outside the limits of variation of T. tursio. It should be borne in mind that in cases of this kind we can never hope to acquire specimens agreeing exactly with the type. Among a thousand skulls of the same species it is doubtful if any two absolutely alike could be found.

## Tursio metis Gray.

The second of Gray's species to be considered is his Tursio metis. Gray states that the skull "differs from Delphinus Tursio's in the nose being much shorter and more conical and acute." As a matter of fact, the beak is relatively longer than the skull of T. tursio from Montagu's collection in the British Museum (353a), which Gray includes in the latter species in the Catalogue. That the beak is more acute than in many specimens of T. tursio is true; but it is less acute than in No. 22030 of that species from Hatteras, which was picked up on the beach with others by myself. Comparing it with the latter, I find that the beak is a trifle shorter, but somewhat wider both at the base and at the middle, and that the intermaxille are also wider. I cannot but regard it as a narrow-beaked specimen of T. tursio.





It is interesting, however, to know that it is in all probability simply a young specimen of T. tursio.

In the following table are brought together measurements of the type skulls of *T. metis, eurynome*, and *cymodice*, and of some other skulls in the British Museum, labeled *tursio*, *metis*, etc.:

Table of measurements.

#### TURSIOPS TURSIO.

Catalogue number.	Collec	tion.	Тур	o of -		Locali	ity.	Sex and age.	Total length.	Length of beak.	At bese of maxiliary notches.		Breadth of intermaxilles at middle of beak.	Greatest breadth between autier margins of intermax-ille, proximally.
356a 357 356a 363a 363g 3637 3637	Brit. 2 do . . do . . do . . do . do .	Mua	T eur T. met T. cym		Fr		Forth.	Jr.	Cra 52.6 52.1 45.7 64.0 57.8 49.3 55.1	Om. 30, 5 29, 3 24, 9 30, 5 32, 0 27, 8 31, 4	Cm. 13. 6 13. 0 11. 5 14. 5 15. 8 13. 3 13. 7	Cm. 8.5 7.3 6.7 10.2 9.7 8.5	6.0 4.5 4.0 5.0 5.7 4.5 4.0	6.9 9.1 9.1 10.9 11.2 9.9 10.3
Catalogue number.	Length of tooth-line.	Last tooth to base of maxil- lary noteds.	Auterior margin of some	End of creek of ptory. of a	Orbite.	Hinder margins of SEr temporal fosse.	Tempfoss		Length of mandible.	Length of aymphysic of man-	Length of touth row of man-	Depth between angle and cornnold process.	4	Number of Centur.
356a	Onn. 25.4	Cm. 5.8	Om. 35.4	Cm. 38. 0	Chas. 23. 0	Cun.	Cos. 10.6	Cns. 7. B	Om. 45.6	Om. 6,2	<i>Or</i> n. <b>24.6</b>	Øss. 9.5		5—25 3— <b>2</b> 3
357	25.4	4.8	35.6	36. 0	21.3	16. 4	11.7	8. 3	44.2	6.7	24.5	9,8	2	3 – 23 2—22
355a	20. 8	5. 2	28, 9	31. 1	19, 8	16, 4	9. 0	7.2	38.1	6.2	20.8	8	{ 2	4—23 1—21 1—20
3534	25.8	5, 6	35. 7	38. 5	25. 4	15.0	12.7	9.4		***	****		Έ.	!— ! !— !
353g	26 7	6. 0	39.4	41.7	28. 0	16. D	13. 2	8.5	50, 8	B. 0	26.7	10. Đ	18 2	1-21
353A	23. 4	5. 3	31.5	33.7	23 1	17. 5	10.0	7.5	41.9	d, 1	22.6	9.4	8 2	0—20 4—24
3576	26. 2	6, 6 	37.5		23. 0	16. 8	11.1	7. 0	46. 7	6. 7	20. 2	9.7	£ 2	3—24

I have observed it, is always clear plumbeous gray above. The color of dead specimens is very dark, but I have never observed a greenish tinge in the coloration. The types of *T. catalania* were lead-colored. We might divide, therefore, the three species by their coloration as follows:

1.	Upper parts lead-colored.	
	a. Belly spotted	catalania.
	b. Belly unspotted	. T. tureto.
2.	Upper parts dark sea green.	
	Belly spotted T	abusalam.

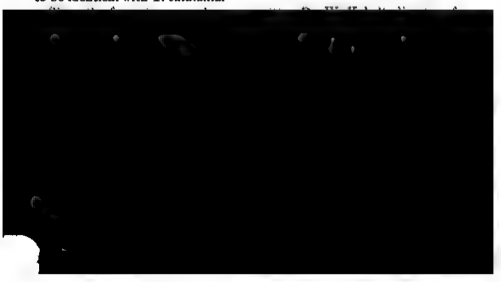
The proportions of the body are much alike in T. catalania and T. abusalam, as will be seen from the following comparative table:

Measurements	T. catalania (from Macgil- levray, re- duced to mo- ters), Q.	pell, reduced
Total length	1 0.915	1, 940 0, 297 4, 863 0, 216 4, 514

The skeleton of *T. catalania* is unknown; for *T. abusalam* Rüppell gives the following vertebral formula: C., 7; D., 12; L., 16; Ca., 26=61.

In two of the skeletons of *T. tursio* in the national collection, however, but twelve pairs of ribs are present, and in one of these, which appears to be perfect, the total number of vertebræ is but sixty-one. We can, therefore, make no separation on the basis of the total number of vertebræ.

From such indications as we possess, this species appears to be intertermediate between *T. tursio* and *T. catalania*, but most closely allied with the latter. It would not be a matter of surprise if it should prove to be identical with *T. catalania*.



#### TURSIOPS PARVIMANUS Lutken.

Tursiops parrimanus Liitken, K. Dansko Vidensk. Solsk Skr., 6th Rackke, IV, 1867, p. 354.

Dr. Liitken has described under this name a small form, which is closely allied to T. tursio.

It differs chiefly in having the third digit longer than the second, with more numerous phalanges. The formula of the phalanges is 2, 6, 8, 3, 1. The vertebral formula is as follows: C., 7; D., 13; L., 15; Ca., 27=62. In color the species is blackish on the back and fins, and grayish-white on the belly.

The species is founded on a single young individual from the Adriatic. A diagnosis is given in the second part of this work.

#### TURSIOPS GILLII Dall.

Tarsiops gillii, Dall, Proc. Cal. Acad. Sci., v, 1873, p. 13; Scammon, Marine Mammalia, 1874, p. 288.

This species was founded by Mr. Dall upon a single mandible, No. 13022, from Monterey, Cal.,\* collected by Capt. C. M. Scammon. It belonged apparently to an adolescent individual. Although the mandible, as a rule, possesses no characters which will serve for the distinction of closely allied species, there is one in this case which seems of value, namely, the comparative size of the condyles. In this mandible the greatest diameter of the condyle is contained twice only in the greatest depth of the ramus. In all the mandibles of T. tursio, on the contrary, the greatest diameter of the condyle is contained two and a half times in the greatest depth of the ramus. The comparatively large condyles of T. gillii are found again in a skull of Tursiops, 54cm long, from Lower California, No. 12054, collected by Captain Scammon. This skull belonged to an aged individual; the sutures are largely obliterated and the teeth are much worn.

From its proportions alone this skull could scarcely be distinguished from one of *T. tursio*, but the relations of the bones on the under surfaces are decidedly different. In *T. tursio* the optic canal rises gradually to the level of the antero internal border of the frontal, and the whole inferior surface of the frontal is nearly plane. In *T. gillii* the optic canal ends abruptly without reaching the level of the prominent rounded antero-internal border of the frontal, which latter bone is deeply concave.

In the wall of the temporal fossa of T. gillii the lower part of the parietal appears as a narrow band between the anterior margin of the

<sup>&</sup>quot;Although this specimen is not marked "type" there can be no doubt but that it is the one from which the species was described. Mr. Dall, who kindly examined the mandible at my request, could not decide whether it was her type or not, fourteen years having passed since he last saw it. It corresponds, however, absolutely to his measurements, and is furthermore, the only separate mandible of a Tursiops from California in the collection.

squamosal and the posterior margin of a backward extension of the frontal, while in *T. tursio* the frontal has no backward extension and the parietal is broad inferiorly. Numerous other differences are present, which, with those mentioned, I have not found in any of the variations of *T. tursio*.

Of the external appearance of this dolphin we know but little. Scammon, from two "momentary observations," describes it "as black all over, lightened a little below." His outline resembles that of a T. tursio, except that the dorsal fin is narrower than is common in that species.

Table of measurements.

#### TURSIONS GILLII.

Catalogue number.	Collection.			T <sub>3</sub> -p/of—	Type Loca		Locality		Total length.	Length of best.		At base of maxillary of an	Attite middle.   pp	Breadth of intermatilla at	Greatest breadth between outer margins of intermax.
13022 1 <b>205</b> 4 63 <b>05</b> 0	U.S. do Mue.	Nat.	Mua t. Nat .	T gill	ñ .	Montore Lower C Montore	y. Cul ulifornia y, Cul	Āā	54. 50.	0 29	и. В	Cm. 14. 1 13. 7	8, 8 7, 0	4.	
ntalogue namber.	Lugth of tooth-line.	.ast tooth to base of maxillary notch.	Aupertor margin of or	End of creat of ptery.	Bret .	inder margine of second fosse.	Tempor forest.		cengin of mandicia.	, ngth of symphysis of man dible.	ragth of tooth row of man-	unth between and		tooth.	Number of feeth.

in the present state of our knowledge it is distinguishable from Prodelphinus, its nearest ally, and it would even appear that D. rosciventris, Wagner, in some degree annuls the value of this distinction, since the grooves of its palate are shallow, though the pterygoids are very narrow, as in D. delphis.

#### DELPHINUS DELPHIS Linu6.

Delphraus delphis, Linné, Syst. Nat., 10th ed., 175≤, p. 77 Helphinus major, Gray, Cat. Scals and Whales, 1866, p. 396.

Delphoras fulcofasciatus, Wagner, Schreber's Säugeth., pl. 361, fig. 1; Hombron and Jacquinot, Zool. Voyage de l'Astrolabe et Zélée, 111, 1853, p. 37, Atlas, pl. 21, fig. 1, pl. 23, figs. 1, 2.

D. Forster, Gray, Cat. Scale and Whales, 1866, p. 248; Synopsis, 1868, p. 8.

Delphinus janua, Gray, Zool. Erebus and Terror, 1846, p. 41, pl. 23; Catalogue, 1st et., 1850, p. 123; 2d ed., 1866, pp. 245, 398; Supplement, 1868, p. 68.

Delphinus poincegra, Owen, Trans. Zool. Soc. London, vi, 1869, p. 23.

Delphinus Baredu, Dall, Proc California Acad. Sci., v, 1873, p. 12, Scammon's Mar. Mamm, 1874, p. 283.

Delphinus Maorci, Gray, Catalogue, 1856, p. 396; Supplement, p. 68.

Belphinus Walkeri, Gray, Catalogue, 1866, p. 397; Supplement, p. 68.

1 Delphinus nava zealandia, Quoy & Gaimard, Voyage de l'Astrolobe, Manun., 1830, р. 149.

Delphinus albimanus, Peale, U.S. Explor. Exped., 1st ed., VIII, 1848, Mamin. and Ormith, 1848, p. 33; Cassia, ditto, 2d ed., 1858, p. 29, pl. 6, fig. 1.

Delpheuss marginatus, Lufont, Actes d. l. Soc. Linn. de Bordeaux, 3d ser., vi, p.

D furus, sourcebianus, variegatus, balteatus, moschatus, Lafont, Fischer, Actou d. 1. Soc Linn de Bordeaux, 4th ser., v, 1881, p. 127.

The elaborate discussion of this species by Fischer (op. cit.) leaves little to be said until great accumulations of new material have been made. I shall confine myself, therefore, to the consideration of his conclusions in the light of such material as I have at command. From the examination of fresh specimens and skulls, I am convinced that the common Delphinus of the Atlantic coast of North America is, as it has generally been considered to be, identical with Linné's Delphinus delphis. I have little besitancy, therefore, in testing the conclusions based upon European specimens by specimens from American waters.

As regards the color of this species, I am convinced of the wisdom of Professor Fischer's remarks: "On ne saurant établir des espèces d'après des caratères aussi instables." There are in my charge drawiugs of four specimens taken at different times on our Atlantic coast, and a photograph of a fifth. No two of these agree exactly with one another nor with any of Lafont's species.

Drawing No. 1 represents an individual similar to that represented by Professor Fischer (Pl. 1v, Fig. 1), under the name of D. delphis, var. fusus. It differs, however, in having no white area on the side below the dorsal fin. An area over the anns is yellowish, like the anterior portion of the side. The long narrow streaks of color on the sides are gray rather than greenish or black. The sex of this specimen and the next is unfortunately unrecorded.

Drawing No. 2 is similar to the last, but the yellow color of the anterior portion of the side is dull and grayish. The light area back of the dorsal fin is white, as in Professor Fischer's figure of fusus. A black band starts from the lower side of the tail, as in Professor Fischer's figure of souverbianus, but reaches the line of the anterior base of the dorsal fin. The lateral lines are light gray.

Drawings Nos. 3 and 4 represent, respectively, a female and male taken at the same time.

The female resembles Fischer's figure of moschatus (Pl. v, Fig. 1), but the lower jaw is dark-greenish gray, which color extends to and includes the pectoral. The pinkish white of the belly does not extend back of the anus nor above the level of the pectoral fin. All the upper portion of the side is of a nearly uniform dark gray traversed by a narrow band of lighter gray.

The male is like the female, except that the lower half of the body, from about the base of the pectoral fin to and beyond the anus, is of a uniform light gray.

The photograph represents one female like fusus, but with a light band at the base of the beak like that in variegatus.

Another specimen which I examined had a large area in the center of the dorsal fin nearly pure white.

From these five specimens we would be compelled, following Lafont's opinions, to describe three additional species. Such a course appears to me far from advisable. I am strongly of the opinion that these differences of color are to be looked upon as individual variations. The fact that we do not assign them distinct specific names does not imply that we look upon such variations as void of interest.

I shall next consider the cranial characters and proportions of the species.

M. Fischer states that the male has a longer and narrower beak than the female. His tables give the following proportions:



We learn from this table that, in a general way, the beak is proportionally longest in the largest, most nearly adult, skull; also that the proportion of the width of the beak to its length is not co-ordinated with the absolute size of the skull. The longest beaks are not always the narrowest.

The shortest beak in this series of females is in length 54.7 per cent. of the total; the longest, 61.1 per cent. The widest beak has a breadth equaling 22.5 per cent. of its length, and the narrowest 17.3 per cent. The average length of the beaks for the three largest skulls is 60.5 per cent.; for the whole series, 58.3. The average width of the three largest is 19.3 per cent.; for the whole series, 20.1.

M. Fischer gives measurements of only two males. The proportions of the beak in these and one additional male in the national collection are shown in the following table:

Description.	Total length of skull.	Per cent, of length of beak to total length.	Per cent, of width of beak at ste middle to its length.
Delphinus delphin, "fixus D" (Fischer) 'fuxus 41' (U.S.N M.) ''fuxus A'' (Fischer)	Om 46.3 48.0 49.8	59. 4 62. 5 61. 3	18. 1 20. 1 10. 6

In these three specimens again we find that there is no correlation between the width of the beak and the absolute size.

The length of the longest beak is 62.5 per cent. of the total, or a little more than that of the longest-beaked female. The average proportional length of the beak is also a little more than in the three largest females, viz, 61.1 per cent. The widest beak has a breadth equaling 20.1 per cent. of its absolute length, and the narrowest 16.6 per cent. The latter proportion is considerably less than in the females, while the average, 18.3 per cent., is also less.

M. Fischer's generalization is borne out by these percentages, but it should be remembered that two of the three males here considered are absolutely larger than any of the females. Since the percentage of the length of the beak rises with the absolute size of the skulls, if the females reach the same size as the males, it appears to me probable that males and females of the same absolute size would give the same percentages of length of beak. This opinion receives some support from the fact that M. Fischer's male "fusus D," which is absolutely larger than any of the females except "fusus B," has a relatively shorter beak than three of the females.

In addition to the individuals already discussed, I have myself measured a considerable number of similar skulls in the Muséum d'Histoire Naturelle, the British Museum, and elsewhere. In many cases the localities are not given.

# 48 BULLETIN 36, UNITED STATES NATIONAL MUSEUM

In the following table all these specimens are brought together for comparison:

Reference number.	Catalogue number.	Cı	dicetion	а.	L	ocality		Sex mnd age.	Total lenoth	- Brown	Length of beak.	Breadth of beak at base of notebes.	Breadth of beak at its	Breadth of intermarillies	Greatest breadth between onter mergins of inter-
1 2 3 4 6 6 7 8	a3079 1578. 3885 7063 a3073 a3072 a3075 a3077	Paria do do do	Mua (at. Mu Mus		Unkn Unkn Coast Unkn	York I own fork H own of Hor own	arbor	Young do Adalt .do .do .	41. 42. 43. 43. 44.	4203855	Cm., 22. 1 25. 3 25. 2 26. 6 27. 4 27. 2 27. 2	Civi. 8, 4 8, 2 9, 0 9, 3 8, 9	6.1 6.1 6.1 6.1 6.1 6.1	2 2 2 2 5 2 1	7.
9 10 11	a3088 a3074 318/ "b". 20873	do Britisi Livert Mus U.S. N	let. Mu	n b .	Coast Unknowndo	of Alg	R.I	dodo Otd	45. 45. 46.	5 7 4	28. 2 28. 0 28. 2 29. 0 28. 2	9, 6 9, 4 9, 1 10, 2 9, 3	5.1 5.1 5.1	2 2 2	7.
18 14 15	574b 63081 574c	Mus Paris	Mus -			y Mus own na Isla	- 1	Adult	. 46. . 46. 47.	0	29. 5 28. 7 29. 2	10. 0 9. 9 10. 2	6.		
Catalogue number.	Length of tooth-line.	Last tooth to base of max- illary notch.	Anterior wargla of againment annual a	End of created ptery.	Bre betw	Hinder margins of age temporal fosse.	Tem for	Donal sac.	Length of mandible.	I Tangett of attended to	mandible.	Length of tooth-row of mandible.	Depth between anglound coronoid process.		Namber of teelh.
<b>a3</b> 0	79 <i>Un</i>	. Cus.	<i>Um.</i>	Om.	Om. 15 5	Om.	Cm.	Cm.	Cm.		7m.	Cert.	Om.	Om.	Om.

## Delphinus major Gray,

Among the skulls resembling D, delphis in the various European museums are some which have been in ide the types of distinct species. Among these species are D, longitostris, major, fulrofasciatus, Moorei, Walkeri, janira, and Forsteri. It now becomes our duty to consider these specimens, in order to determine whether they are to be regarded as identical with D, delphis or as distinct

I will first take up Delphinus major Gray (Cat. Scals and Whales, 1866, p. 396).

Gray's first character is: "Skull larger than that of D. delphis." The total length, according to my measurements, is 52.7°°. This exceeds by 6°° Fischer's largest specimen of D. delphis (D. d. Jusus A.). Another character lies in the length of the beak, which exceeds three times the width of the beak at the base. This relation holds true of five of M. Fischer's eleven females of D. delphis and of one of the two mates. The depth and width of the palatal grooves is a third character in Gray's diagnosis. Regarding this character I can only say that my observation teaches me that the grooves vary more or less in depth and width in different specimens of D. delphis, and that I cannot, therefore, consider this variation as of special importance.

I compared the type skull (No. 1472a, Brit. Mus.) in the British Museum with skulls of D. delphis, and have since compared the photograph of the same, which I was permitted to have made, with skulls in the National Museum. As a result, I cannot find character which seem to me of importance as distinguishing this skull from those of D. delphis. The mandable is rather narrower than is common in D. delphis, and the alveolar border is less concave, but these are details which are not of prime importance.

As regards proportions, the skull of *D. major* has a relatively longer and narrower beak and narrower brain case than the majority of *D. delphis* which I have examined. It is, however, approached very closely by the much smaller skull, No. a 3088, Mus. d'Hist. nat., from the coast of Algeria (see Table, p. 48, No. 9). The proportions in the two skulls are as follows:

Proportions	D delpher No. a. 88 Paris	D mayer No 1172a type Bett, Mus.
Total length	Cin 47x 0 Per cent 62 7 17 0 95. 2	Cm 52 7 For cent. 63 8 16 6

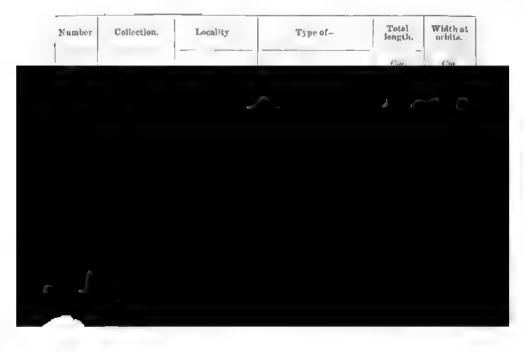
There is plainly considerable difference even here, but the approximation is such that in default of finding good characters for *D. major*, 1 am unable to regard it other than as a large individual of *D. delphis*.

# Skull No. 1625a, in the collection of the British Museum.

Among the skulls differing from the ordinary *D. delphis* in some respects is one in the British Museum, No. 1625a, labeled *D. longirostris*. In this skull the pterygoids are somewhat broader at the free extremity than is usual, and the breadth at the orbits is considerably less. This skull is 47cm long, while the breadth at the orbits is but 14cm. No. 574a, in the Cambridge Museum from the Bahamas (see Table, p. 48, No. 15), which is one of the skulls having the least width at the orbits, measures 17.6cm at this point, though but 47.4cm in total length. I am unable, however, to discover any other characters by which to separate it from *D. delphis*, and regard it inadvisable, therefore, to remove it from that species.

## Delphinus fulvofasciatus Hombron and Jacquinot.

The type of *D. fulrofusciatus*, Hombron and Jacquinot, No. a3025, in the Paris Museum, from Hobart Town, Tasmania, differs from the average *D. delphis*, so far as I was able to determine, only in being somewhat broader across the orbits, as is also the case with No. a3071 in the same museum from Tasmania, and labeled *D. tasmaniensis*. The length of these skulls and the width at the orbits are compared in the following table with the same measurements of a skull also in the Paris Museum, from Algeria, and with No. 20873 in the U.S. National Museum, from Block Island:



(Pl. xxt, Fig. 1), closely resembles drawing No. 1 in the national collection, described on p. 45, but with the following differences: The color of the light area of the sides in fulcofasciatus is pinkish, rather than yellow, and there is no appearance of the crossing of color below the dorsal fin, which is commonly characteristic of D. delphis. The white of the belly extends to the flukes, which is not a common disposition in D. delphis; it is represented, however, in our drawing No. 2 (see p. 46)-Finally, the gray mark at the base of the pectoral extends to the angle of the month, rather than to the extremity of the mandible.

Measurements applied to the figure agree very closely with M. Fischer's measurements of D. delphis and of specimens of the same in the National Museum. The measurements given in the text\* do not agree at all with the figure and are evidently from the dry skin, as would appear from the following remarks: † "Ce dauphin a malheureusement perdu par

la dessicuation et le montage quelques uns de ses caractères."

I do not think that the differences pointed out are sufficient to warrant the separation of fulvofasciatus from delphis.

To the original description of *D. novæ-zealandiæ*, which Jacquinot and Pucheran regarded as probably the same as their *D. fulvofasciatus*, I have not had access.

# D. Forsteri Gray.

Delphinus Forsteri, Gray, is founded upon a drawing made by the younger Forster. Forster's description of the individual from which this drawing was made is mostly taken up with generic and supergeneric characters.

The colors are described as follows:

Color supra virenti-fuseus s. ferrens, subtus albus. Macula exolete alba discum pignarum does dis et pectoralium occupat, fascia alba trans restrum.

Gray translates Forster's description (Cat. Seals and Whales, p. 248) and in the Synopsis (pl. 24) reproduces the drawing. The drawing does not agree exactly with the original description, the "fascia alba trans rostrum," for example, being replaced by a black band. The manner in which the fins and flukes are depicted would lead one to believe that the figure was from a specimen which had been dead for some time. The eye is entirely too large. The indications of color-markings are very unsatisfactory. I do not think that the figure is sufficiently accurate to ment serious consideration, but it may, perhaps, be pronouced an imperfect figure of D. delphis.

The "virenti-fuscus" of the back we find again in M. Fischer's figures, Pl. IV, fig. 1, and Pl. V, fig. 2.

As I have already stated, one of the specimens of D. delphis in the

<sup>\*</sup> Voyage au Pôle sud, Zoologie, 111, 1853, p. 38.

tL c . n 37

f Forster, Descriptionis animalium, etc., 1844, p. 280.

national collection, received from the U.S. Fish Commission, had a large white area on the dorsal fin, and the presence of "a small white spot on the disk of the dorsal and pectoral fin" in D. Forsteri would, therefore, appear to have no special significance.

## Delphinus janira Gray.

Another species which appears to be identical with D. delphis is D. janira of Gray. The type of this species, which is in the Bristol Institute, I did not have an opportunity to examine. I did, however, measure a skull in the British Museum, No. 1470a, which Gray labeled D. janira, and which agrees in every particular with the figure of the type in the Zoology of the Erebus and Terror, except that the beak is a little narrower and the opening between the intermaxillæ proximally runs back further and does not end so abruptly. This skull, which is 43.2cm long, agrees very closely with No. 7063 in the National Museum, from New York Harbor (see table infra). Both seem to represent rather small and narrow-beaked individuals of D. delphis. Skulls Nos. 1470b and 1470c in the British Museum, the latter from Jamaica, and both labeled D. janira, are defective, but do not seem to differ from the two skulls just considered. These three skulls are rather small for their apparently mature age, but I see no reason why they should be regarded as other than small individuals of D. delphis. From these skulls we might be led to suppose that there was a small race of D. delphis peculiar to the West Indies, but the value of this supposition is lessened by the fact that the type-skull of D. pomeegra, Owen, the next species to be considered, which is like them in every particular, is from India.

#### Delphinus pomeegra Owen.

This skull, No. 1478a, in the British Museum, is quite defective. I was unable to find any characters by which it could be distinguished from the preceding. In the table on p. 56 are included measurements



Arguello where the original specimens were obtained. The second skull (No. 12305) was obtained by Mr. Charles II. Townsend at Monterey. Both these skulls are defective; the smaller is young, while the larger is quite old. In so far as they present characters for comparison I find nothing by which to distinguish them from skulls of D. delphis from the Atlantic coast.

Mr. Dall was unfortunately mable to compare his skeleton with that of D. delphos, to which species D. Bairdri, if distinct, is undoubtedly most closely allied. We have, ho vever, for comparison, the measurements of the exterior of the original specimens, given by Scammon (Marine Mamm., p. 100). I place such of these as are comparable by the side of measurements of D. delphis from the Atlantic coast. The conformity of the two series of measurements is certainly remarkable, and the lack of agreement is apparently not more than would be found to exist between four individuals of the same species.

Measurements.	Point \	tirda irguelio. Typos	Off No Man a Land Mans	D delphus Atlanto const ,
	No 1.	No. 2,	U S F G	
	Inches	Inches	Inches	Inches
Total length	79.5	HL O	75.6	28.0
Length of prelogal flu	12 1	13.0	11.5	13 0
Expansion of takes	18.1	17.5	15.5 6.0	18.0
Borgitud unive literal ruken	5 J 7 0	6 0 7 5	7.0	0 25
Exticuty of short to prefer difficulting	20 0	20. 0	IK 0	18 0
Extrem ty of grant to decay ga	30 0	17 0	35.0	37 25
Extrem ty of most to make of mostly	11.5	12.75	11 0	19 6
Extremely of short to eye	110	13.75	12.5	113
Extremity of smooth to can one	34. 0	16.0	14.0	13.0
(mith still ships	2" 3	15.5	22.5	
tenth as front of doesd fin	40.0	33.0	70.0	*****
Dupth of cauda podur seat arigin of flakes	.1 0	4.0	-3, K	3.5

Remembering that these measurements were made by different observers on opposite sides of the continent, I think it will be conceded that they agree as closely as would measurements of different individuals of D. delphis made by different persons.

Scammon's description (p, 99) might be applied to the drawings of East coast specimen  $\cdot$ , which I have called Nos. I and 2 (see p. 15), except that the dark mark before the pectorals in the former is black in stead of gray. It is represented as black, however, in M. Foscher's figure of D, delphis var. soonerbranus.\*

There is also among the drawings in the department of mammals a pencil sketch by Mr. Dall, in which the boundaries of the lines and areas of color correspond almost exactly in position with drawings Nos. 1 and 2.

From the evidence now obtainable I am quable to distinguish between

<sup>\*</sup> C'étacée de France, Pl. 18, fig. 2

D. delphis and D. Bairdii, and must, therefore, regard the latter as identical with the former.

## Delphinus Moorei and D. Walkeri, Gray.

These two species are founded on two drawings and two skeletons now in the Liverpool Public Museum. Both species are from a point in the South Atlantic, in the vicinity of Tristan da Cunha. I examined the types and original drawings, and verified from the manuscript the measurements given by Gray.\* The colors of D. Moorei in the original, somewhat crude sketch, are, beginning from below, as follows: Light pure slate-gray; darker greenish slate gray; black. The colors of D. Walkeri are: Dirty white; light pure slate-gray; dark pure slate gray; black. The skulls are, as Gray has said, "so similar that it is not easy to point out any difference in words." They appeared to me identical with those of D. delphis. The skeletons I was unable to examine in detail, but they are certainly not notably different from those of D. delphis.

The colors of these two individuals, as represented in the sketches, are clearly far from identical. Nor are they exactly like those of any figure of *D. delphis* which I have examined. Gray brings up an important issue when he says:

Considering that the coloring of the animals shows that they represent two species, one is struck with the very small difference exhibited in the skull by species showing such marked external differences, and can only conclude by thinking how hasty we have been when we have referred skulls received from very distant parts of the world all to Delphinus delphis, etc.)

This is quite the converse of Fischer's opinion, namely:

Je pense que le dauphiu vulgaire, qui semble habiter presque toutes les mers du globe, présente d'innombrables races ou varietés

But what are the facts in the case under consideration! On the one hand we have two crude sketches of dolphins (not the dolphins themselves, it should be remembered), similar to each other and to D. delphin, but not absolutely alike. On the other hand we have the two skulls of the same individuals exactly resembling each other and D. delphin. Do they represent distinct species or otherwise! Gray decides by the differences of color in the sketches and affirms that they are distinct, while he admits that the skulls are alike. Prof. Fischer, on the other hand, would probably hold that, the skulls being alike, the differences in color must be regarded partly as mistakes of the artist and partly as real variations by which the different social families of D. delphin are distinguished from one another.

There is one fact not taken into account by Gray which leads one to believe that the latter opinion is correct, namely, that the proportions of

t Caf. Scals and Whales, p 398.

<sup>\*</sup>Litken (Danske Videusk Selsk Skr., 6\* Ruck., 1889), states that these aketules were not in ale by Walker, but by Capt. Andrea.

D. Moorei are identical with those of D, delphis. In the following table the measurements of D. Moorei are placed by the side of those derived from the No Man's Land specimen of the same sex (?) already referred to (p. 53):

Measurementa	D. Mooret (from Gray) Q.	D delphia. No Mann Land Mass U S Nat Mas y
Mouth to tip of Lad Langth of month Langth of shout	Ft In 6 33 11 54 13 13 13 13 13 13 13 13 13 13 13 13 13	Ft In 6 .15 11 51 12 12 13 18 18 15

The agreement here is very close. The measurements of *D. Walkeri*, which I did not see, are stated by Gray to be "nearly the same as in *D. Moorei*." We have, therefore, two dolphins agreeing with *D. delphis* in their skulls and proportions, but represented as differently colored. I believe that they should be looked upon as individuals of that species, inaccurately represented, or at the most as varieties of that species.

#### Delphinus algeriensis Loche,\*

Professor Fischer regards this species as possibly belonging to P, marginatus, but in the coloration, which alone is described, it appears to me to most resemble P, delphis. It is larger than any of the specimens of which Professor Fischer has given the dimensions, but is equaled by Scammon's specimens of P. Bairdii (=P. delphis).

### Delphinus albimanus Peale.

There is in the National Museum a mounted skin, in a bad state of preservation and without a trace of the original coloration, which is recorded as the type of this species. It does not closely resemble Peale's figure of the species. Upon cutting open the head, I found only a portion of the mandible in position. This and the bones of the manus, which I also exposed by cutting away the skin, agree with those of D. delphis. We may, I think, fairly conclude that Peale's species represents one of the varieties of D. delphis, like D. forsteri, which have areas of white on the fins. The type was from ——.

<sup>\*</sup> Loche, Revue et Mag. de Zoologie, 2d ser , Xit, 1800, pp. 474, 475, pl. 23, fig. 1,

Penle, U. S. Explor, Exped., Mamm. and Ornith., 1st ed., 1848, p. 33. Cassin, 2d ed., 1858, p. 29, pl. 6, fig. 1.

1	Total length of bength of	Total length of bength of		Mumber of teoth.		\$ 100 1 100	\$ 1 4 1	451-459	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2 1 2 1 -	45 + 45 +	100 mg	# 12 24 25 25 25 25 25 25 25 25 25 25 25 25 25	֓֞֞֞֞֞֞֞֞֞֞֞֓֞֞֓֞֓֓֞֞֞֞֓֓֞֞֞֞֓֓֞֞֞֓֓֞	2 <del>3</del>	\$ :
### 1	### 1	### 1	TOWN.	typesed to discol	į	~~					. 10			٠ <u>.</u>	- <del></del>	
Total length of beak.  At 12.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	Total length of beak.  At 12.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	Total length of beak.  At 12.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	189.030	ung coronory bia				1-			<del>_</del>					-8
Total length of beak.  At 12.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	Total length of beak.  At 12.2 22.2 22.2 22.2 22.2 22.2 22.2 22.	Total length of beak.  At 12.2 22.2 22.2 22.2 22.2 22.2 22.2 22.		'elgibitam	3	:				-	+		-a	<del></del>	-	24
Treadth of beak.  At 12.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	Treadth of beak.  At 12.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	Treadth of beak.  At 12.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2		aldlinant	, <u>o</u>					-÷			_	:	-65	E 4
Treadth of beak.  At 12.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	Treadth of beak.  At 12.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2	Treadth of beak.  At 12.2 25.2 25.2 25.2 25.2 25.2 25.2 25.2				1		- 69	40	Ť			10 m		٠-	47
## 45.7 7.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	## 45.7 7.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2	## 45.7 7.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2					4	_ ev	- e-	-		10		i	69	(2)
At 22 25 25 25 25 25 25 25 25 25 25 25 25	At 22 25 25 25 25 25 25 25 25 25 25 25 25	At 22 25 25 25 25 25 25 25 25 25 25 25 25	Ten	digasi		7,1	61	7,1			7.1			i	ţ-	~; -0
25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	adth en-	enigram teletifi oneot laroques to	1	<u> </u>	Ħ	*	Ħ		# F	Ħ	ः इं	ij	#	Ξ
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	Bre	Отріта	1 8	191	17.1	4 3	16.3	16.4	15.4				17.0	17.3
Total length of Dark Land	Total length of Dark Land	Total length of Dark Land	in to				எ	30.	;	63				-	12	
# 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Extre of bea	nigram toltsta & estan rocasque to	å	30.7		38			# # # # # # # # # # # # # # # # # # #	E.		-1 -1		0- 10-
Total length.  Total	Total length.  Total	Total length.  Total	'17'		ا ا	4					+ eq			:	5, 1	
## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	.04	proximally, Length of tooth line, Last testh to base o		, g		20.1				20.1			24. 7	- 4
2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	0.612/14	im 19100 n9071 Remiedui 30		-	- III	-	7.1		9 -		: :		- 6	0
# # # # # # # # # # # # # # # # # # #	## ## ## ## ## ## ## ## ## ## ## ## ##	## ## ## ## ## ## ## ## ## ## ## ## ##	35.00 g	of to albhim in	Í	en i							- 0			
5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	*8		1	10	03	ēε	á	ala	e1 2	473	10	ND.	-	100
5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	Breadt		3	0.0										
, dynasteroT	, dynasteroT	, dynasteroT	-	Гепgth of benk.	1 3					25.99						
			. —	TOTAL MINKER'	-	- 00	į-	0	94	-N	T 10	4	5.1	24	P-	î-
nou fitte till	No blick Find	NO DE LIES AND LIES A								-	<u>सं स</u> :		, 4		4	- 4
				was futto and		•	,		-				*			
					<u></u>			-			,					

1625s Brit. Mo	1472a do	Liverpool Pub.	574b Cambridge	574ado	3079a Paris Mus	15781 U.S.Nat.Mus	3885 do	7063 do	3073a Paris Mus 3072a	<b>9</b>	20 38a do	-	"b" Liverpool Pub.	20873 U. S. Nat. Mus	574a Cambridge	81b Paris Mus .	3574a Cambridge
Brit. Mas			<u> </u>	<del>- :</del>	ne	·	:	•	• •			:	ol Pub.		id go '	811	
•	D. major															•	
South Seas				Bahama Isl.	abde.	New York Day	Unknown	N. Y. Harbor .	Unknown. Coast of Héranlt	Unknown.	Coast of Algeria		Unknown	Off Block I'd, R. I.	Sydney Mus	Unknown	Babama Isl'ds.
:	:	•	:	:	Jr	ဝဗ	· •	- <u>-</u>	PP op	- 			P;O	PP		PY	•
<del>0.</del>	ر. ون	<b>5</b> .3		47.4	37. 4	<b>61.</b> 9	42.0	<b>4</b> 3.8		က် က်		45.7.	48.4	46. 7	46.7	46. A	47.4
2. 2. 2. 3.	8.6	20.0	20.5	29. 2	55	 	.5.2	36.6	27.4	27. 2 27. 2	28.2	~ ; i	0	28.2	29. 2	28.7	23.2
rı o	10.5	10.2	10. u	10.3	<b>₩</b>	œ. 	ະລີ ໝໍ		<b>&amp;</b> &		∞ <i>3</i>	9	.0.2	3	10.0	ō З	10.2
<b>₩</b>	3.6	6.	ر ب	بن ھ	4.	4.0	5.	4.	6.69	ક ન	4, r.		5.7	<b>5.</b> 3.	5.2	6.1	5. C
× ×	6	0	2.2	2.4	:	2.3	2.1	ci ci	::	: :		2.3	_ a _	ල ල්	ું દા	:	2.4
7.8	7.6		7.0	7.6		7. 1	7.0	7.1				8.0	•	7.4	0.7		7.6
<b>3</b>	<b>%</b>	<b>#</b>	23		:	1 21.6	ଞ୍ଚ	<u>ئ</u>	•			21.	25.	4. 23.	ξį		
∞ <b>→</b>	7 8.7		<u>:</u>	<u>:</u>		41	1 6.0	6.4			•	4.8		ຸນ ກຸນ		:	
æ. •	38. 5	33.4	8.0	84.8		29. 7	0.03	30.7				32.5	33.4	32.8	33.6		æ.
æ	8	:				:	8	23.2							35.	:	
• 14. • 14. • 14.	<b>4</b> 17.3	. 17.8	35. 2 16. 8	35.5 17.6	. 15. 5	. 16.3	5 16 6	2 16.1	. 16. 8	. 17. 0	16.0	17.3	. 17.8	34. 2 17. 1	2.16.8	. 18.5	35.517.0
7	14.1	14.0	13.8	13.8		13.9	14.5	14.4				14.2	14.0	14.4	13.8		13.8
	œ.		7.8	7.5	:	<b>.</b>	7.1	7.1		: :		7.0		7.2	7.	•	7.5
	<b>8</b>		<b>1</b> 0	ශ්		7		<b>5</b> .3				æ,		5.			က်
G. 0.30.4	644.	<b>30.</b> 3	8 38.9	<b>30</b>	:	9 35. 5	235.3	:			:	2 38.5	39. 4		5. 8 38. 9		_ <sub>∞</sub>
5. 7 16. 5	6.2 26.	•	3	•	:		<u> </u>	:			:	5. 3 16.	•	:	<b>&amp;</b>	:	:
	<b>6</b>	-:	<u>:</u>		:	:	:	<del></del>	_		<u>:</u>			<u>:</u> :	•		<u>:</u>
6. 6 0. 23:	 	•	<u>:</u>	<u>:</u>	<u>:</u>		۔ اد	6.6		:::	<u>:</u>	7. 1	:		· - :	:	_
61			•••	-	•	•••	• , •	_	- • •	• •		-	_		_	_	

May be three or more small teeth on each side.

Tip of beak broken; must add at least 3....

Tip of beak broken; must add about 1.5....

Twice one-half the width; the fossæ are broken.

Tip of beak broken; must add at least 7....

This mandible is from a different individual from the type-skull.
Tabeled D. Forsteri.
Labeled D. longirostris.
From Sydney Museum.

# DELPHINUS LONGIROSTRIS Cuvier (ex Dussimiet).

Delphinus langurativa Dussamier, Cavier, Regas Anomal, 2d ed., 1829, p. 288; Gervals, Osteog. des Cetaces, 1880, p. 604, Pl. xxxix, figs. 10, 11.

The name Delphinus longirostris was employed by Gray in the Spicalegia Zoologica a year prior to the publication of the second edition of the Regne Animal, but it appears that Gray's specimen really belonged to another genus, viz, Prodelphinus,\* and there is therefore no impropriety in retaining for the long beaked, many toothed Delphinus the name which Cuvier took from Dussumier's manuscripts. There is some question, however, as to the specimen which Cuvier had in mind, and the determination of this point is made the more necessary by Professor Flower's recent interesting discovery that the specimen which Gray made the type of his D. capensis is a true Delphinus, with a longer beak and more numerous teeth than D. delphis (List, p. 26).

Cuvier's diagnosis of the species, if diagnosis it may be termed, is very brief. He simply states that it "surpasses even the common dolphin in the number of its teeth, having from fifty-five to sixty throughout. From the coast of Malabar."† There is in the Paris Museum a skull, No. a3065, labeled "Eudelphinus longirostris, Malabar. Dussumier, 1827." This is undoubtedly the skull figured by Van Beneden and Gervais (Dstéog., Pl. xxxix, figs. 10, 11), but those authors give the number of teeth as \$\frac{55.55}{54...35}\$, although their figure shows 65-63 teeth in the upper jaw. In the same skull I counted 65-65 teeth in the upper jaw. Pucheran, on the other hand, gives the formula \$\frac{55.55}{54...54}\$, corresponding to that given by Van Beneden and Gervais in the text, except that the number on the left and right sides of the mandible, respectively, is reversed.

No mention is made of this species in the first edition of the Règne Ammal; it appears for the first time in the second edition, of which the first volume was issued in 1829, two years later than the date on the label of Dassumier's specimen. From the evidence at command I believe that the skull which I examined is identical with that which Cuvier had in mind.

Whether this species is identical with Gray's *D. capensis* (Spic. Zool., 1828, p. 2) remains to be determined. If such proves to be the case, Gray's name will have to be adopted for the species. Professor Flower

<sup>\*</sup>Pucheran (Rev and Mag de Zoologie, 1856, 452) is at a loss to understand how Grav could apply the terms "ossopilatine carmate" (Spicilegia p. 2) to a skull in which the "palate" is flat, but had he studied the matter more closely I think he would have concluded, as I have, that Gray's term "palate-bone" means in reality the ptersgool

<sup>\*</sup> McMartine, Cavas is Annual Kingdom, 1, 1831, p. 202. The original second edition of the Regne As much is not at command.

l'Ostéag , p. (4);

states that the skull which he extracted from the type-skin of *D. capensis* has a longer beak than any other *Delphinus* in the collection, but he does not specify whether absolute or relative length is intended and does not give the number of teeth.

The skull No. a3065, which I believe to be the type of D. longirostris, is certainly different from that of D. delphis. The skull is 49.5 m long, the beak being 67.9 per cent. of this length, a proportion not reached by any skulls of D. delphis which I have examined. It is also much narrower across the orbits, and the teeth, as already stated, are more numerous, viz, 65-65. The temporal fossæ are large and rounded, the pterygoids very narrow and sharply keeled. The palatine grooves are very deep, the intermaxillae are very high near the notch, and are rounded. The specimen does not appear to be old. I did not find any other which I thought specifically identical with it.

Table of measurements.

#### DELPHINUS LONGIROSTRIS.

Caralogue number.		ection.		rpe of—		Local		-		sillers	see At its middle.	Breadth of intermaxilly middle of beak	Greatest breath between of other margins of inter-
Catalogue unniber	20 % Length of tooth-line.	Anterior margin	and of creat of ptery	Ca Credits	TO WELL TO SEE	Term fore	Depth.	. v . Length of mandiale.	e 3 Length of symphysis of	Longth of tooth-vow of a ga-	es 2 Depth between north and cornects	Breadth of anterior ances.	Con. 25-65 55-65

#### DELPHINUS CAPENSIS Gray.

Delphinas capemis, Grav, Specifegia Zoologica, 1, 1828, p. 2. For remarks upon this species, see p. 58.

## DELPHINUS ROSEIVENTRIS Wagner."

Delphinus rescirentris, Wagner, Schreber's Sängeth., Pl. CCCLX, fig. 1.
Dauphin à ventre rose, Jacquinot & Pucheran, Zool. Voyage Astrolabe et Zélée, iii, 1853, p. 39; Atlas, Pl. 22, fig. 2, Pl. 23, figs. 3-4.

I am led to retain this species in the genus *Delphinus* (restricted) on account of the form of the palate and the style of coloration of the exterior.

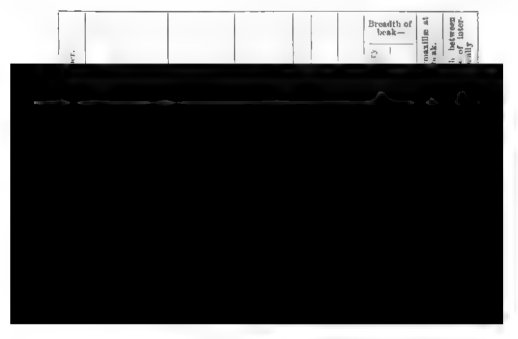
Pucheran and Jacquinot had three skulls before them when at work upon their account of the species. Two of these skulls, Nos. a3026 and a3027, are in the Paris Museum; the third (apparently) is No. 569 of the museum of Cambridge University. There are figures of both skull and exterior in the atlas of the voyage, and the former is also figured in Messrs. Van Beneden and Gervais' Ostéographie, Pl. xxxvIII, figs. 6 and 6a.

The skulls are peculiar for their small size and the unevenness of the surface of the different bones. The palate shows a condition in some measure intermediate between that found in *Prodelphinus* and that characteristic of *Delphinus*. The pterygoids are narrow and small, as in *Delphinus*, and a distinctly marked channel extends on either side of them nearly to the extremity of the beak. These channels are in no wise so deep, however, as in *D. delphis* or *D. longirostris* 

In proportions it differs from the other species of the genus. Its small absolute size would alone serve to distinguish it from the remaining species.

Table of measurements.

#### DELPHINUS ROSEIVENTRIS.



# Table of measurements - Continued.

of max	Extre of bea	mity K k to— bet	readth ween	Temp foss			818 01	of man	le and	Dates	
i stalegue number Length of teeth line Last teeth to base o	Anterior margin of superation terms	End of creet of piery good Orbits	Minder margins of temporal fosser	Length	Depth.	Length of mandible	Length of Aymphysis mandio e	Length of tooth row o	Depth between angle cotonoid process	rior	Number of tecth
Cin. Cin. Cin. 3	a Cm 3 27.9	Con Co 12. 27 0 12.	7 10.6	6, t	Can. 4 3	Cm 32, B 30, 0	Cm 6.4 5.3	( m	6'm 5.3	Cm 3 2	\$ 47 ~ — 2 48 — 7 \$ 48 48 1 2 45 — 45

# 5. PRODELPHINUS Gervais.

Prodelphinus, Gervais, Ostéog. des Cétacés, 1880, p. 604.

This genus is closely allied to *Delphinus* and *Tursiops*. The chief character which has been brought forward as separating it from *Delphinus* is a negative one—the absence of deep lateral palatine grooves. From *Tursiops* it is distinguished by its smaller and less numerous teeth and (generally) more numerous vertebrae. These latter characters, it must be confessed, are not very trenchant, and it may be found necessary at a later day to unite *Prodelphinus* with *Tursiops*.

The genus comprises a large number of nominal species, for the most part founded upon single skulls. Nearly every large collection contains a considerable number of skulls which may be assigned to this genus. It is found, however, in many cases that when a large number of these skulls is brought together they tend to form continuous series. The differences between the extremes of these series are often striking and perfectly definable, but in the middle they melt away and clude defination. From this fact and from the absence of material the task of revising the species of this genus is a very difficult and disheartening one. Professor Flower has, however, led the way (in the Characters and Divisions and also in the List) to a better knowledge of the group, and in his opinions I for the most part concur.

In the succeeding pages I shall consider about 23 species which appear to me to belong to this genus, including some which have not been touched upon by Professor Flower. I bring together the names of all these species in the following table:

Prodelphinus corrubes albus (Meyen), emphrosyna (Gray) styx (Gray) emphrosynoides (Gray).

Prodelphinus dorides (Gray). tethyos (Gervais) marginatas (Divernoy). dubius (Cuvier). Prodelphinus doris (Gray).

plagiodon (Cope)
normalis (Gray).
broviamius (Waguer).
fra natus (F. Cuvier).
frontalis (Dussumier).
attenuatus (Gray).
capensis (Gray).

Prodelphinus punctatus (Gray).
malayanus (Schlegel).
pseudodelphis (Wagner).
longirostris (Gray)
stenorhynchus (Gray).
imorops (Gray).
alope (Gray).

Several other species were assigned to this genus by Professor Flower which seem to me to belong elsewhere. Of these C. obscura Gray, C. similis Gray, and Electra thicolea Gray, seem to me to belong to Lagenorhynchus; Delphinus roseiventris, Hombron and Pucherau, I prefer to leave in the genus to which it was originally assigned; D. superciliosa, Lesson and Garnot, is not sufficiently well defined to admit of an opinion.

#### PRODELPHINUS CŒRULEO-ALBUS (Meyen).

Delphinus carulco-albus, Meyen, Nova Acta Nat. Curios., xvi, pt. 2, 1833, pp. 609, 610, pl. 43, fig. 2; Wagner, Schreber's Sängeth., 7th Th., 1846, p. 336, pl. 363; Gray, Zool. Erebus and Terror, 1846, p. 42.

Lagenorhynchus eventeo-athus, Grny, Catalogue of Cotacea, 1st ed., 1850, pp. 100, 101; 2d ed., 1866, pp. 268, 269.

This species is based on a specimen obtained by Meyen on the east coast of South America, in the vicinity of the Rio de la Plata, and deposited in the Zoological Museum of Berlin.

The skull, which I was enabled to examine in 1887 through the kindness of Dr. Hilgendorf, resembles that of P. cuphrosyne, and also in some respects that of P. doris. It is peculiar in having very small oval temporal fossæ, which are directed upwards strongly behind. The intermaxille are much arched in the middle of the rostrum, and the pterygoids are strongly carnate. In the skeleton I counted 7 cervical vertebræ, 14 dorsal vertebræ, and 52 lumbars and candals, but a few more should probably be added to the number of the latter. The transverse processes of the lumbar vertebræ are slender and are directed forwards.

The color of the species, as indicated in Meyen's figure and description, is apparently quite different from that of any other known species. (See Synopsis, p. 163.)

Why this species was included by Gray in the genus Lagenorhynchus is not clear, since the form of the skull and beak are characteristic of Prodelphinus. Cassin's reasons for associating with this species the Delphinus albirostratus of Peale are equally unsatisfactory.\* I have been unable to identify the latter species.

<sup>\*</sup>Cassin, U. S. Explor. Exped., Mammalogy and Ornithology, 2d ed., 1858, p. 31; Atlas, pl. 6, fig. 2.

## PRODELPHINUS EUPHROSYNE (Gray).

Delphinus empheosyne, Gray, Zool. Etch is and Terrot, 1846, p. 40, Pl. xxii.

Delphinus styr, Grav, Zool, Erenus and Terror, 1846, p. 39, Pl. xxi.

Delphinus tethyos, Gorvais, Bull. Soc d'Agrie. Herault, XL, 1853, p. 150, pl 1, figs.

Driphanus marginalus, Pucheran, Revne et Mag. Zool , 2" séc , viii, 1868, p. 545, pl 25.

Turnes dereides, Gray, Cat. Souls and Whales, 1866, p. 400

(Tymene duriden, Gray, P. Z. S., 1866, p. 214.

Cigmen a cuphrorgnoides, Gray, Synop, Whales and Dolph., 1868, p. 6. (No description.)

The type of the species above named, together with three skulls in the Paris Museum (Nos. a 3022-a 3024), and skull No. 179 from Jamaica, in the collection of the Royal Victoria Hospital, Netley, agree well together, both as regards absolute size, relative proportions, and the disposition of parts. The length of the beak varies from 56.2 per cent. to 61.5 per cent. of the length of the entire skull. From the series which groups itself around the type of P. doris they are distinguished by their greater absolute size, relatively longer beak, broader intermaxillae, and larger temporal fossæ, and by the possession of rather a larger number of teeth. It must be confessed, however, that the recognition of these and similar characters is rendered difficult, as already stated, on account of the blending of differences at the extremes of the series. The type P. cuphrosync in the Norwich Museum (where I examined it) is well figured in Gray's Synopsis, pl. 22. It appears to be the skull of an adult individual.

The type of *D. styx* is lost and we have only Gray's figure (*Synopsis*, pl. 21) to work from. The obliging secretary of the Royal United Service Institution informed me by letter that this skull, with others, had along ago been disposed of." I agree with Professor Flower that *D. styx* is probably identical with *P. cuphroxync*. Indeed, Gray himself was inclined to take the same view (see the *Catalogue*, p. 230). There is little, bowever, except its rather large size by which to distinguish it from *P. dorin*.

D tethyos, Gervais, is founded on a single skull from Valreas, at the mouth of the Orb. It is broken behind and appears as if diseased along the frontal suture on the left side. The temporal fossa are rounded. The pterygo ds are not wale and have a sharp keel. Gervais compared this species only with Delphinus delphis and Prodelphinus dubtus and franatus. Whether he regarded the two latter species (which he thought identical) as identical with or distinct from P. cuphrosyne we have no means of knowing. At all events we lack the authority of his opinion for uniting P. tethyos with P. cuphrosyne. On the other hand there seems equally to be no reason for regarding these species as distinct. If there are characters by which the skulls may be

really separated they have yet, as Professor Flower has already said, to be detected.

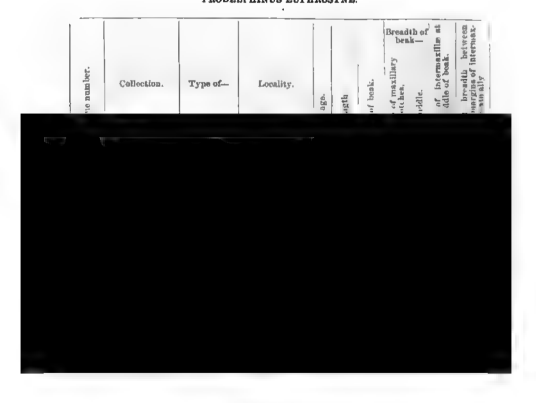
In D. marginatus, Pucheran, we have for the first time in this genus an instance in which both the external and osteological characters are known. We are fortunate enough to have also complete data regarding three individuals of a closely allied species, P. plagiodon, Cope, and are able to point out the distinctions between the two species very satisfactorily (see p. 67). As regards the skull of P. marginatus, it so very closely resembles that of P. cuphrosyne, both in size, proportions, and details of structure, that I am unable to find any ground for the separation of the species. Professor Flower and Dr. Fischer both advance the same opinion, though with some hesitation.

# Clymene dorides and Clymenia euphrosynoides, Gray.

The type-skulls of these two species are of the same absolute length and exhibit the closest agreement in the relative proportions of parts. No one who has examined them side by side, can, I think, doubt that they represent the same species. They are smaller than the type of P. cuphrosyne, but agree with that skull in proportions and details of structure. C. cuphrosynoides was not described by Gray, and the name has therefore no validity except for those who hold that reference to a figure answers in the place of a description.

Table of measurements.

PRODELPHINUS EUPHROSYNE.



# Tuble of measurements-Continued.

		though	Extr of be	emity ik to—	Bre	ndth orn-	Temp	orz]		f man	диш		nth i	
t state zue number	Length of tooth line	Last footh, to have of into 1 of th	Antenior margin of superior rares	Ends I event of ptery	Orbite	Hipilor nurgius of temporal fosse	Leagth.	<b>Depth</b>	Length of mandible.	Length of symphysis of	Length of tood row of abble	Depth between sugh cerobold progress	Diameter of argest tooth	Number of teeth.
14756	Cm 21 H	Cm 4 8	Cm 30-5	f m. 12. 2	Cm 18.7	Cm.	65 m.	Cm 4 6	Cm 37 1	Cm 5. 1	Cm 21 0	( m.	Cm 25	{ 40— 61 41— 41
351a	22. 9	3 8	10. 5				5. A	4.5					23	\$ 41. 41 50- 50 1 1
179	21. 6	4.6	19. 5		17.8	14. 0	<b>1</b> . 3	4.3		14.3		6. 6		§ 145 - 45 1 145 - 45
и н.	****				20/3		6.1	10	41 1					{ 45 - 45 43 - 43
31 21	25. 4	4.0	\$4. S	35. 8	20. 3	25. J	6. 1	6.1	40.9	*5 6		7.4		€ 148—748 € 45— 44
43021	21 0	4.3	30 3	32 (	10-8	15.3	7.1	5. 8	36. 2	5. 3		7 2		{ 46 43 41 - 43
a3022	21 1	4.3	29. 2	31 0	19 6	14.8	5. 6	4, 3	35 6	4.7	***	6.3		{ 44 46 44 45
a 8023	12.1	4.6	31.1		18.8	14. 0	0.9	4,8	37 1	5. 6		7.4		{ 146—148 44— 43
a30724	24.2	4 3	33 5	35 3 }	21 0	15. 0	7, 1	4.8	39 <b>9</b>	5-1	••••	6.9	-	{ 142— 42 140— 40

\*Extreme.

## PRODELPHINUS(') LATERALIS Peale.

Delphinus lateralis, Peale, Mamm. U. S. Expl. Exped., 18t ed., 1848, p. 35, Pl. viii, fig. 1.

Lagenorhynchus lateralis, Cassin, Manm. U. S. Expl. Exped., 2d ed., 1854, p. 32, Pl. vii, fig. 1.

Every student must be struck with the general resemblance of Peale's figure to the figure of P. marginatus given by Pucheran.\* The color of the two type specimens seems to have been similar, but there are certain differences which make it impossible to refer P. lateralis to P. marginatus without question.

The general color of the upper surfaces of *P. marginatus* is represented as black, white Peale's animal is said to have been "light purplishgray." It should be borne in mind, however, that the specimens of the former species were drawn sometime after they were captured, while it is probable that Peale's sketch was made immediately. The general arrangement of the dark bands is much alike in both figures, and the color of the fins is identical.

On the other hand, there is nothing corresponding to the spots so plainly indicated in Peale's sketch to be found in the drawing of P.

<sup>\*</sup>Revue et Mag. de Zool., 2nr sée , viii, 1556 p. 535 pl. 25. 18378—Bull, 36——5

marginatus. The dorsal fin is situated much farther back in P. marginatus than in P. lateralis.

The localities from which the different specimens were derived are far apart.

On account of the presence of these differences, real or apparent, and of others which may be perceived by comparison of the figures, it is not possible to unite the species at the present time.

Why Cassin should have regarded Peale's species as belonging to the genus Lagenorhynchus is not clear. The shape of the beak is certainly not characteristic of that genus. Since Prodelphinus is not distinguishable from Delphinus by external characters in the present state of knowledge, I have referred Peale's species to this genus with a mark of interrogation. Its close resemblance to P. marginatus externally is my chief reason for placing it here.

#### PRODELPHINUS PLAGIODON Cope.

Delphinus plagiodon, Cope, Proc. Acad. Nat. Sci. Phila., 1865, p. 296.

Complete data regarding three individuals belonging unquestionably to this species are at command. The skeletons, photographs of the exterior, certain of the viscera, and measurements of these specimens are in the collection of the National Museum. There is also a cast of one individual. One specimen, No. 12017, was captured off Hatteras, North Carolina, by the naturalist of the United States Fish Commission steamer Albatrons. The second specimen, No. 15030, was purchased by the Smithsonian Institution from the fishermen of Pensacola, Fla., through Messrs. Warren & Stearns of that place. A description of this individual has been given by the writer in the Smithsonian Report for 1884 (pt. 2, pp. 317-324, Pls. 1-v1). It is therein identified with P. plagiodon (Cope), which species is in turn regarded as apparently identical with P. doris (Gray). While, after further reflection and comparison of specimens, I am more than ever convinced of the correctness of the identification of the freshly acquired specimens with P. plagiodon (Cope), on the other hand I begin to doubt whether the latter species should be regarded as identical with Gray's Clymenia doris. If the relative proportions of the species alone are considered, the two species do, indeed, appear to be identical, but when the absolute size is regarded the matter assumes a different aspect. The type skull of P. plagiodon is from a youngish individual, yet it is larger than the type of P. doris or any of the skulls called doris or dubius in the collections of the British Museum, the Royal College of Surgeons, and the Museum d'Histoire naturelle. The Pensacola and Hatteras specimens, which are clearly not old (the epiphyses of the vertebral centra are not anchylosed), are still larger than the type of P. plagiodon. They exceed the type of P. doror in length by 2.55 inches and 2.3 inches, respectively. The Pensacola skull is more than an inch longer than the largest of the twenty nine skulls of the

doris series which I examined in the European collections. Furthermore the teeth are considerably larger than in P. franatus. They measure 50 m in diameter at the base, and but 4 to 44 are included in 26 ° (=1 Danish inch). In Dr. Lütken's specimens the teeth measured about 300 in diameter, and 5 to 54 were included in a Danish inch.

I am inclined to believe that P. plagiodon must be regarded as a larger species than P. doris, though the skulls of both are much alike in

appearance.

The skull of P. cuphrosyne differs from that of P. plagiodon, chiefly by its more numerous teeth and smaller temporal fossæ. The skeleton of the type of P. marginatus gives the following formula: C. 7; D. 15; L. 21; Ca. 23 = 76.

The two specimens of P. plagiodon give the following formulæ: No. 15030 & Pensacola, Fla., C. 7; D. 14; L. 19; Ca. 29 = 69. No. 22017 & Hatteras, N. C., C. 7; D. 14; L. 19; Ca. 28 = 68.

Other differences in the skeleton are as follows:

In P marginatus	In P plagradon
(4) The third cervical virtebra is united to the second (2) The neural spinor cause at the 68th verti ors (3) The transverse processes cease at the 63d verticots (4) The 1 rainium at the base of the transverse process begin at its 50th or 60th vertebra. (3) The centicare instead and oblong at the 68th vertebra are instead and oblong at the centicare receptors see coul at the 28th vertebra und begin again at the 44th	<ul> <li>(1) It is froe</li> <li>(2) At the 60th vertebra.</li> <li>(3) At the 54th vertebra.</li> <li>(4) At the 60th vertebra.</li> <li>(5) At the flat vertebra.</li> <li>(6) They end at the 20th vertebra (as distinct precesses) and begin again at 60th vertebra.</li> </ul>
(7) The phalanges are as 6 hows 1, 1, 11 8(+) 111, 6 IV, 2 V, 0	(7) As follows I, 2, II, 9, III, 7, IV 3, V 1.

P. plaguodon is readily distinguishable from P. marginatus (= P. cuphrosync) externally by its spotted skin.

#### 1. PRODELPHINUS MALAYANUS (Lesson).

Belphinus malayanus, Lesson, Voyage de la Coquille, Zool., I, pt. i, 1826, p. 184; atlas, pl. 9, fig 5; Schlegel, Abhandl. Gebiete Zool., Hft. 1, 1811, p 20, Pl. 1 and n, ng. 2., Pl. 1v, flg. 3.

\* Delphinus beermanus, Wagner, Schreber's Säugeth., 1846, pl. 361, fig. 2.

? Dauphen a petites pretorales, Jacquinot & Pucheran, Voyage de la Astrolabe & Zelee, Mamm. & Ors., 1853, p. 38; atlas, pl. 21, fig. 2; pl. 23, figs. 7 and 8.

## 2 PRODELPHINUS ATTENUATUS (Gray).

Steno attenuatus, Gray, Zool, Ere. & Terr., 1846, p. 44, Pl. xxviii.

Delphinus pseudodelphos, Wiegmann in Schreber's Singeth, pl. 358; Wagner in do , 1846, p. 32 Schlegel, Abhandt Gebiete Zool , Hft., i, 1841, p. 22

Seen's equenxis, Gray, Proc. Zool. Soc., London, 1865, p. 522.
Clumone punctata, Gray, Proc. Zool. Soc., London, 1865, p. 738; Cat. Scals and Whales, 1866, p. 398, 6g, 101,

#### 3. PRODELPHINUS FROENATUS (F. Cavier).

Delphinus fronalus, F. Cav., Manun, de la Ménag , liv. 58, liv. 59; Hist. nat. des Cétacés, 1836, p. 155, pl. 10, fig. 1.

Interheum frontalis, Dussumter, in Cuv. Regno Animal, t, p. 288. (Fide Wagner.)

Delphere underes, Gray, Zeol. Ere. & Terr., 1846, p. 39, Pl. xx.

! Delphions dubias, G. City., Ann. du Mascam, xix, 1812, p. 14.

Delphinus elymene, Gray, Cat. Scals and Whales, 1866, p. 249.

Clymenia normalis, Gray, Proc. Zool. Soc. London, 1866, p. 214.

The relationships of these three species (if such they be) are so close that I have thought best to consider them conjointly. Professor Flower has said (List, p. 30) that—

Though single well-marked specimens of Gray's Clymenia doris and Stena attenuation may be so unlike as to justify their being placed in distinct species, yet when a large series, such as those of the British Museum and College of Surgeons combined, are compared together, the two extremes pass so insensibly into each other that it is difficult to avoid the suspicion that the differences depend upon age, or sex, or or individual variation. Unfortunately these forms are known at present only by skuffs. When the remaining parts of the r organization can be correlated with them probably other specific distinctions will be demonstrated.

That it is unsound to combine all these nominal species at present appears from the fact that there are indications that the exterior of the individuals from which some three or four of the skulls were derived difered much in appearance.

In the atlas of the Voyage of the Coquille (pl. 9, fig. 5) is figured the exterior of a dolphin, taken between Java and Borneo, and in the text styled D. malayanus. With this species Schlegel, in the Abhandlungen, identifies a skull from Celebes, two skulls from Java, and a young individual, somewhat over one and one-half feet long, from Borneo. This individual appears to have been a suckling, as is indicated both by its size and by the fact that "it still had some bairs on the sides of the snout," and that the teeth were "still only incompletely broken through the gums." "The color is blaish black gray, the under parts somewhat clearer." The skull from Celebes, which I examined, closely resembles the type of Gray's C. attenuatus, but is absolutely larger, with relatively longer beak and shorter tooth row. The number of teeth is, however, nearly the same.

Of the individual which served for the type of *D. malayanus* of the Coquitte no parts appear to have been brought home. The color is described as "uniformement cendrée." \* It was 5 feet 11 inches (French) long.

It is, of course, impossible to determine whether Schlegel's identification of his specimens with D. malayanus was a correct one, but the young individual was at all events not unlike that species in color.

In the atlas of the Voyage of the Astrolabe and Zéler (pl. 21, fig. 2; pl. 23, figs. 7 and 8, are figured the skull and exterior of another dark

"All the figures or plate tof the atlas of the toquelle are colored binish-green, which is evidently not intended as the natural color

gray species, called Dauphin à petites pectorales. Gray (Catalogue, page 236) states that it was from Banda, Singapore, but on what authority I have been unable to determine. In the figure of the exterior the pectoral fins are entirely too small. The measurements in the text agree well with those given by Lesson for D. malayanus. Furthermore, the skull figured on plate 25, figs. 7 and 8, very closely resembles the skull which Schlegel identified with D. malayanus. It is a little smaller and has rather smaller temporal fossæ, but otherwise agrees with Schlegel's skull in details of structure.

From such evidence as presents itself it seems to me probable that Schlegel was correct in his identification, and that *D. malayanus* Lesson and *D. brevimanus* Wagner are identical.

That this species is distinct from *P. attenuatus*, though closely related, is apparently indicated by the differences in the proportions derived from the measurements given on page 72.

In 1865 Gray, in the Catalogue, page 398, described a species under the name of Clymene punctata from a specimen in the Public Museum, Liverpool. Through the kindness of Mr. Moore, I examined the original material upon which this species was based. My time was so muted, however, that I could only examine and measure the skull and note the colors in the original sketch of the exterior.

The skull very closely resembles *P. femulus* both in size and proportions, and I think there can be little doubt that it is identical with the latter specifically. The exterior is as Gray tigured it (*Catalogue*, page 398, fig. 101). The upper parts (see diagnosis, p. 166) are black, the under surface, the lower jaw, pectoral fin, and the band over the tail are very dark slate-gray. There are numerous white spots on the sides. The measurements and locality are correctly quoted by Gray from the original.

The exterior in this species is plainly different from that of P. malayanus, while, as already stated, the skull is precisely like P. franatus.

The skull of P. attenuatus closely resembles two others, namely, one called D. pseudodelphis Wiegmann, in the Leyden Museum, and the type Steno capensis Gray. I examined in the Leyden Museum a skull which in all probability is that referred to by Schlegel in the Abhandlungen as D. pseudodelphis. It closely resembles Gray's S. attenuata, and if Schlegel's identification is correct, D. pseudodelphis would, therefore, seem to be identificated with Gray's species. If the identification can be proven correct, pseudodelphis would supplant attenuata as the name of the species under consideration.

The type skull of Stean capensis, Gray, searcely differs at all from S. attenuata except in size. It is about an inch longer than the type skull of the latter species. Professor Flower holds that the two species are "not distinguishable" (Char. and Dir., p. 498), and there is every reason to regard this opinion as the correct one.

The evidence at command seems, therefore, to warrant the union of the three nominal species *D. pseudodelphis*, Wieg., *S. attenuata*, and *S. capensis* into one.

# Prodelphinus franatus (F. Cuv.).

The two skulls in the Paris Museum labeled P. frænatus, and presumably the types of that species, are precisely like the type-skull of P. doris (Gray). The exterior of P. frænatus is different from that of P. punctata ( $\simeq P$ . attenuata). It lacks the spots of the latter species, and the pectoral fins are black, like the back, rather than light-colored, like the belly.

I was formerly inclined to regard  $Pelphinus\ playiodon$  as probably synonymous with  $P.\ doris\ (=P.\ fractus)$ . It is somewhat different in color, however, and the greater size of the skulls now at command appears to indicate that it is a somewhat larger species than  $P.\ fractus$ .

# Supplementary remarks.

Dr. Lütken, in his recently-published contribution to the history of Prodelphinus and other genera, to which reference has already been made, gives much new information in regard to this very perplexing group of species.\* He presents measurements and other data regarding four skeletons and three skulls of  $P.\ doris \ (=P.\ franatus)$ , and the same regarding two skeletons which he identifies with  $P.\ attenuatus$ .

These two species have the following vertebral formula: *P. doria*, C. 7; D. 14; L. 16-18; Ca. 31-33=70. *P. attenuatus*, C. 7; D. 15; L. 21; Ca. 36-38=79-81.

One individual of *P. doris* is represented in a sketch by Captain Andréa as being dark on the back, white on the belly, and covered with very numerous spots. Another individual is represented as dark greenish gray on the back, light gray on the belly, and with but few spots or streaks, which are confined to the region in front of the pectoral fin. There is a well marked band between the pectoral fin and the forchead. (A copy of Dr. Lütken's figures is given in the plates. These figures are given only to show the color-marking; the outlines are diagrammatic.) *P. attenuatus* is represented as dark on the back and ashy-gray below.

Except as regards their different vertebral formulæ and the correlated disposition of the processes and foramina of the vertebra, the specimens identified by Dr. Litken as P attenuatus might be placed under P. franatus.—I am not aware, however, that any such considerable variations in the number of vertebra as are here pointed out bave been recorded as occurring among individuals of a single species.

<sup>\*</sup>Littken, K. Danske Vidensk, Selsk, Skrifter, 6te, Rackke, v., 1889.

Nevertheless, since the skulls and external proportions of the specimens identified by Dr. Lütken as *P. doris*, attenuatus, and alope are almost identical, the question naturally arises whether the difference in number of vertebræ may not possibly be due to individual variation.

It would be very interesting in this connection to know the vertebral formula of Gray's P. punctatus, the skull of which seems to me identical with the type-skull of P. attenuatus, but whose style of marking resembles Dr. Lütken's P. doris, No. 4. Since Dr. Lütken states that the types of Gray's D. moorei and D. walkeri (=D. delphis), which are labeled "Walker's No. 1" and "Walker's No. 2," were really obtained by Captain Andréa, it occurs to me that the type of D. punctatus, which is labeled "Walker's No. 3," may also have been obtained by Captain Andréa. It is from a point near the Cape Verde Islands, only a few miles distant from the place in which Dr. Lütken's P. doris, No. 2, was derived, and was probably caught in the same year.

The specimen which Dr. Lütken places under "P. obscurus (Gray)."\* certainly does not belong to that species, which is, I believe, a Lagenorhynchus. In color this specimen seems to me intermediate between the two specimens figured on page 34.† In external proportions it agrees with P. doris No. 4,‡ and in skeletal proportions with this and other specimens on pages 32-33.

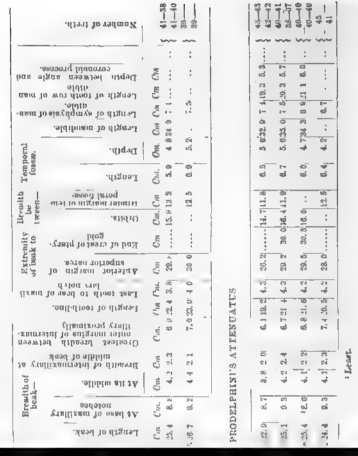
In conclusion, it may be said that it is necessary for the present to regard P. attenuatus as a distinct species, on account of its different vertebral formula.

The difference in color between P. frænatus and Dr. Lütken's specimen of P. doris may be regarded as due to difference in age. As already stated, however, if it should be shown hereafter that the number of vertebræ is subject to variation, there is apparently no other reason why all the specimens should not be regarded as belonging in one variable species.

<sup>\*</sup>Op. cit., p. 42.

tOp. cit.

tOp. cit., p. 31.



Toble of where of marking by the middle of beek with the order of marking by the middle of beek with the order of marking by the middle of beek with the order or middle of beek with the order or middle order or middle order or middle order or middle order order or where or we have of marking by the middle order order order or we have or we have or we have or middle order order or we have or we have or marking the order order order or we have or we have or marking the order order order or we have or marking the order order order order or we have or marking the order orde

•
١

\$1 \$2 \$2	Brit Xus	D. dorie		<b>:</b>	<b>30</b> . 3 35. 5		7.6	5.0 2	<b>60</b>	7. 4 20. 3	8 € 1	26.9	28.7	16.418	- <del></del> -	7.1	6.333.	9 a 3 19.		-	<u>~</u>
8 2	Liverpool Pub.				40.621.	_ <del></del>	න ගේ	- <del>-</del> -	2.5	130.8		8 gg	•	16.513.		7.0	5.1	•	:		<u>~~</u>
<del></del>	op			<b>:</b>	41.324.	- œ -	<u>ب</u> م		•	21.6		8.	•	15.2 12.	- <sub>l</sub>	<del>.</del> .	34.9	<u>:</u>	:		257 87
Talker's,	Liverpool Pub.	P. puncta-	Cape Verde Ids .		38.5	<sup></sup>	8	<del>4. 1</del> .	69	<b>20.</b> 3		26. 4		15.2 11.		<u>:</u>	<u>8</u>	2 6.6	:	:	<u>~~</u>
	do			:	38.121.	<del>é</del> -		6i 6	•	<u>e</u>		25.0		16.3 12.	- <u>-</u> -	7.3	5. <b>831.</b> 3	:	:	:	<u>~~</u>
22	Roy. Vie. Hosp'l		Atlantio	Ad.	38. 8.22. 6			<b>5.</b> 1.2.	oc	7. 1 19. 0		25.	26. 9 18.	18.2 13		ත <u>.</u> න	5. 3 33.	- 3.8 - - 3.8 -	18 0	<u>:</u>	<del>~~</del>
2036	Mus. d'Hist. nat.				<b>*4</b> 0. <b>6</b> 25.	- ëi -		<b>f.</b> 2 :		7. 0 20. 6		20.4	23. 5	5 15.8 11.	81		5.0	· <u>·</u> ·		:	<u>~~</u>
a3029	do		Indian Ocean	:	<b>41.</b> 3 25.	_ %	18.7	. 2. . 2.	e2	6.621.9	9 3.7	29. 5	31.0	0 15. 4 12	_ co -	ري. د	5.034.9	- 6		_ <del>;</del> _	<u>~~</u>
g3030	do				41.725.7		- 61 - 61 - 7	4.1 2.	8_	6. 722.	4.5	20 20 20		116.013.	0	· 0.0	5.035.0	0.8			_~~_
a3039	do			:	41.325.	- <sub>-</sub> -	. 7. 	. 3. . 2.	2.2 6	6.622		ે. જ	31.0	0 15.811.	- <sub>(~</sub> -	6.6	5. 1 34.	- 6 - 6	<u>က်</u> 	<u>;</u>	<u>~~</u>
a3038	ф			:	40.924.9		18.7	- & e.	<sub>-</sub> ຕ <sup>_</sup>	a. 621.		29. 2 2. 2	30.0	15. 5 12.	- ເລ	6.6	4. 6 33.	8 7.6	್ :		
a3032	ф			Jr.	36. 2 20. 3		  		က်	G. 6 17. 8	8 3.6	21		15.3 12		<b>6</b> . 6	4.630.		- <del>-</del> :		
a3027 .	do		Madagascar		38. 8 23. 1			. 5 . ?	ີ ຜ <sup>ີ</sup>	6. 3 19. 7	7 4.2	26.9	28.0	15.4 12	_ <sup>61</sup> _	<b>6.</b> 3	- e-		- <del>-</del>	<u>:</u>	
43040	do			_;	41. 3 25. 4		8.7	4.1 - !	<sub>ന</sub>	6.921.9		30.0	30.7	15.012	v		4.8	<u>:</u> -	-:-	-	<u>~~</u>
a3031	do		Parages de St.	:			_ ~ ~ _	4. 8.		6. 9 19. 1	. 3.8		27.0	16.2 - - 16.2 -		_ a_	5. 3 32.	? ?: ?:	- <b>.</b> -	- œ	
a3056	do		Indian Ocean		42. 2 26. 4		* **	 		6.6.23.	- 1 - 4.0 	30.7	32.0	0,16.012.	eı		4.836.		:_ 		<u>~~</u>
<b>a</b> 3034	do	P. frana.	Cape Verde	:	37. 5 21.	₩	8.7	- (- - :i - :i	_ <b>~</b> _	7. 1 18. 6	 	24.0	27.2 15.	15.3 12		6	4.331.6 -	_ 8. _ 5. _ 6.		-	<u>~~</u>
a3033 .	do	do	do	:	37.621.	œ	8 0 1	- 61 - 61 - 61	- 2-	7.3 18.9	ີ ຜ <sup>ຼ</sup> ີ	25.7	2£. 9 16.	16.4 12.		7.1	5. 0 32. ( 	0 5.9		e .	
<b>a3</b> 035	do	P. frontalis	do	•	39. 1 22. 6		9.2	4.6 2.3		7.5 19.8	- <del>5</del>	26. 4.	29. 2	2 15. 8 12.	_ 81_	G. 9 	4.833.	  	 :	6.0	
-	· From Mr Trerman	nemi	l l Least.	ıst.			-	֝֟֟֝֟֝֟֝ <u>֚</u>	Greatest	-	-	-	•	The beak is		Omew	somewhat damared at the tin	-	•		•

					1.1		1.1	8 9	99	9-40			2 2		0
		Rumber of teeth.		44	3 3	- H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 ST	\$\$	0	1000	9 7	15 5	\$ S\$ +	4.5
				1		;	- :-	- :	:	+	:	;	1	:	_
	ран э		- P		;	1	;	40	id.	10	5.2	17	10	46	
	-awra )	Length of tooth row of	Can	i-	:	e gm	100	6 18.4	20.0	20.0	6.19.2	120 3	4 19. 5	3 20.6	
	-nam 1	Length of aymphysis of	_ 5	1	1-2	4	<del>-</del>	eć G	1.	:	- 4	12	10	eg io	
	-	Length of mundible.	Č.	:	-		:	40	64 -	. 25 - 4	4.81	4, 3.54, 3	<u> </u>	- <u>₹</u>	4
	Temporal fosse.	Depth,	Cm,	00	- 5	0	;	ių.	ed es	4	4	*	-# p-	*	e
	Ten	Length	Cw.	ę	4	7.0	6,7	2	60	7.0	F.	nd	4.0	1.0	*
	Breadth be- tween-	-molto aigram rebuili -matto land	į.	:	_ :	1		14 51	61 21 10	11.0	12, 8	65	23 23	-à.	0
		.e.tid tO	Ciri.	15.0	16 0	15.1	10	# # # # # # # # # # # # # # # # # # #	12.1		E. 6	42	16 8	2 16	0 00 2
	E ST	End of errest of piery	Ça.			;	;	1	20,8	30, 6	i	80	12	58 54	2
_	Extremity of beak to-	रेक संध्याला प्रकाशकर्तक सम्बद्ध प्रकाशकर	Cm		:	- [		26. ↑	00	4.7 02 03	101	28. 2	67 80 61	30.3	
foured		Last tooth to base of			1,	-;	-	9 6	m ri	9	€ °	- 80	10 10	前	
Copi	1,44.00	Longrh of tooth-line.	Cm. Cm.	1	t	÷	:	29.6	\$0.0	90	61	0:50	20.4	12	6
Table of measurementsContinued. PRUDELPHINUS FRENATUSContinued	NAGET.	व्यं तिर्विकत्त्व १६ वेडकारी भौगों १० बताचुरबात रक्ताक श्रीक्षणत्त्रवन्तु अपि	#G		1	*	:	9	7.0	100	9.0	7.0	10	7.6	4
dente OEX.		distant to distant in Asset in Asset In wild in a library.	San C	1	;	4	-:	- 10 10	64	eră eră	- <sub>04</sub>	cu '	69	10	- 4
HA S	-0	ollibim ali ik	1 8	400	4.0	4	6,0	#	ed ed		10 02	erê erê	4. d	wi wi	6
TIND	Breadth beak-	подграва	3.		8,6	4	0	100°	6.3	90 30	11.4	6.0	60 20	ē.	ē
it of	É	Length of beak.		. 0	270	L=	gN.	0	4m	+	dg	à	96	7	-
Tal		Total length.	Ors. Our		40 + 35	35 1 19	37.7 23	38, 3.22	40.324	40.034	35.1 52	39, 8 23	38. 6.22	42 2 24	00 1 00
<u>~</u>		Sex and ske.	0	-	*	מים	23	Ad 3	1	7	1	09		:	4
	-			1	-:	-		-	1	-:	- :		P	ï	
	!					- 1	,		i				+		
														J	

## PRODELPHINUS LONGIROSTRIS (Gray).

Delphinus longirostics, Gray, Spie Zool, 1823, p. 1.
Delphinus microps, Gray, Zool, Ere & Terr, 1846, p. 42, pl. 25.
Inlphinus alope, Gray, Cat. Cot. Brit. Mus., 1850, p. 118.
Delphinus stenorhynchus, Gray, Cat. Seals and Whales, 1866, p. 396.

This species is distinguishable from those of the same genus, which we have already considered, by the small size of the cranium as compared with the beak. In the Characters and Divisions, Professor Flower places the four names given in the foregoing synonymy in one of his sections of Chymenia. In the List he unites stenorhynchus with longirostris, and holds alope and microps as distinct species. Of the latter, however, he remarks that it is "probably the same as the next (P. longirostris)."

To the anion of stenorhynchus and longirostris I subscribe with little hesitation. Furthermore, the specific identity of stenorhynchus and microps does not appear to me very doubtful. The type of microps is, however, somewhat smaller than the type of stenorhynchus, though both skulls seem to be of the same age. The intermaxille are a little narrowed in front of the "triangle" in the former species but not in the latter. The beak is relatively longest and narrowest in stenorhynchus. On the other hand, in the remaining proportions the two skulls are alike, and the teeth are equally numerous and similar in form; the pterygoid bones are alike in form, having that sides and a very sharp keel. The difference in the proportional width of the intermaxille at the middle of the beak is due to the partial absorption of these bones in P. stenorhynchus.

The coronoid process of the mandible is strongly developed in both skulls. The roots of the teeth in *P. stenorhynchus* are flattened, a little thickened, and imperforate.

If Delphinus alope is to be kept separate it must be because of its relatively broader beak and keeled mandibular symphysis. There is, however, in the collection of the National Museum, a skull, No. 21168, which is intermediate in form between alope and longirostris, and binds these two species together. The beak is broader than in longirostris or microps but narrower than in alope, and the symphysis mandibuli is more strongly keeled than in the two former species, but less than in alope. The skull is nearly as large as that of stenorhynchus (see table of measurements, page 76).

The specimens described by Dr. Littken in his recent work,\* under the name of "Prodelphinus alope," are certainly not the Delphinus alope of Gray (=P. longirostris Gray). On the other hand, the skeleton described as "P. longirostris (Schl.)" does, I believe, belong to the species under consideration.

Littken, K. Danske Vidensk, Selsk. Skr., 6th Rackke, v. pt. 1, 1889, pp. 43-47.

The description given by Dr. Lütken \* applies almost equally well to a skeleton recently collected by the naturalists of the U. S. Fish Commission Steamer Albatross, in the Pacific Ocean, between the Galapagos Islands and Panama. The vertebral formula in each is as follows:

The relations of the processes and foramina of the vertebræ are as follows:

	Dr Lütken's specimen.	U. S. Nat. Mus., No. 22302.
First foramen perforans on vertebra number	48-49	48-49
Last distinct transverse process on vertebra number.	55	56
Last neural spine on vertebra number	61	62
Vertebræ without zygopophyses11	l(=3 <b>l-41</b> )	10(=32-41)

The length of the pectoral fin in the specimen in the National Museum is  $256^{mm}$ . The formula of the phalanges is as follows: I, 2; II, 9; III, 7; IV, 3; V, 0.

The entire skin of this individual was not preserved, but the fins and a piece of skin from the side of the body were received with the skeleton. From these it appears that the dolphin was dark slate-gray above and white below. The darker color, which extends on to the fins, is everywhere mottled with very small blotches of a lighter gray. The white parts appear to have been covered with small streaks and stellate blotches of gray. Measurements of the skull will be found in the following table.

Table of measurements.

#### PRODELPHINUS LONGIROSTRIS.

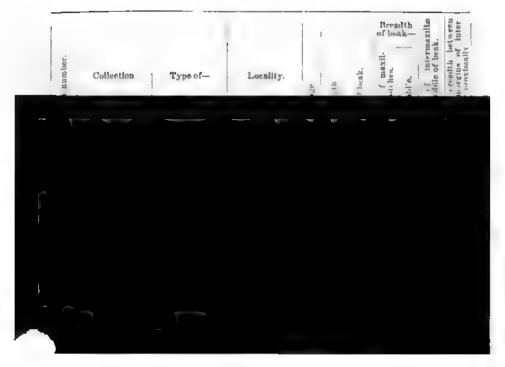


Table of measurements—Cautinued.

		2	Extr of bea	emity ik to		adth con—	Ten:	poral au.		ats of	f man.	Pill S	ooth.	
Catalogue number.	Length of tooth-line.	Last tooth to bese of the contract of the cont	Anterior margin of apprior naive.	End of creat of ptorygold.	Orbita.	Hinder margin of temporal fenera.	Length.	Depth.	Length of mandible.	Length of symphysis unradials.	Length of tendb-tow of man-	Depth between angle cornored process.	Dlameter of largest tooth.	Number of tech
	Om.	Can.	Om.	Ciri	Gm.	l <sub>Class</sub>	Cm.	Cm.	Cm.	Cm.	Cut	Cas.	Cm	
3(ha	22.8	3 6	29, 2	20, 9	13. 0	11.7	4.7	3.7	34.3	5. 6	21.7	5. 6	0.24	\$ 53-55 52-51
1471æ	25. 2	6.3	83.6	35, 2	34.7	12.3	5.3	4.2	39.7	6. 3	20.7	1.9	0.25	\$ 53—50 53—50
8175*	23.1	2.8	30.9	31.7	15, 4	12.8	5, 6	4.1	36. 6	6. 1	23. 4	5.	0. 19	\$ 55 -73 \$ 40-51
0.3.	ļ	'			14. 0	13. 1	5.0	4.2	37 5	7.6				19-19
a307	25.8	******	<b>33.0</b>	34,4	15.0	12. 8	5.4	4.3						{
3000	34.1	4.0	32.2	29.8	14. 0	12. 1	5.3	4.1	20,	4.8	23, 5	5.4		{ 50-5) 51-61
12	24, 5	4.0	31.8	32.6	11.0	?12. a	5.0	4.0	37	†g		5. 7		\$ 1551-5 5452
14	2L.0	4.0	31.0	32. 2	?14. 2	?12.8	4.2	3.6	,B\$,	6.5		5, 8		{ '53 63
21300	24.9	4.3	32.2	33. 6	14.4	13.9	4.3	3. 45	37.5		23.8	6. U	0. 3 <sub>1</sub>	49-47 40-47
22202	2L.7	4.0	29. 0	30.1	14.3	13.0	5. 05	3.8	33. 5	5. 0	21.7	5. 9	0.3	47-17 48-40

\* Labeled Clymenia alope.

## 6, TURSIO Wagler.

Tarsio, Wagler, Nat. Syst. Amphib., 1830, p. 34.
Lencorhomphus, Lillieborg, Upsala Univ. Arsskrift, 1861, p. 6.

Professor Flower (List, p. 497) is inclined to believe that the finless dolphins on which this genus is erected may prove to belong to Prodelphinus. Until the skeleton is obtained it will be impossible to decide whether this view is correct or otherwise. The skull in the National Museum (No. 8160, obtained by Mr. Dall), however, which is known to be that of a finless dolphin, presents certain characters which make it probable that this genus has claims to recognition equally with Lagenorhynchus, Prodelphinus, and other genera of the family.

In the skulls in the College of Surgeons. London, and the National Museum, respectively, and in that figured in the Ostéographie (Pl. XXXVIII, figs. 3 and 3a) the pterygoids are apart at their base, and, except in the first mentioned, throughout their entire length. In an adult skull in the Berlin Museum from Yeddo, Japan, collected by Dr. Hilgendorf, the pterygoids are long and are not in contact distally. If, when more specimens have been accumulated, this character is found

to hold good, it will aid in distinguishing this genus from Lagenorhynchus, Prodelphinus, Tursiops, and Delphinus, its nearest allies,

In the skull in the National Museum the free margins of the maxillæbehind the notch are thinned out as in Sagmatias. I neglected to note this character in the skull in the College of Surgeons, and Van Beneden and Gervais figure only the lower side of their specimen.

The mandible of our specimen is remarkable for its extreme attenuation anteriorly. It is bent downward and is not keeled anteriorly. In Cuvier's figure of *L. peronii* the mandible is bent downward, but is distinctly keeled (Oss. fossiles, 4th ed., pl. 222, figs. 5-6).

The scapula of *L. peronii*, figured by Cuvier (*Oss. foss*, 4th ed., pl. 224, fig. 20), is, as pointed out, remarkable for its width as compared with its height. The aeromion and coracoid are also very large.

The genus may be provisionally defined as follows: No dorsal fin. Pterygoids apart in the median line, at least at the base. Maxilla not thickened behind the notch.

Two species are tolerably well known, the one, L. peronii, from the South seas, and the other, L. borealis, from the North Pacific. They may be distinguished by their coloration, as follows:

# TURSIO PERONII (Lacépede).

Delphinus peroni, Lacépède, Hist. nat. des Cetacés, 1904, p. 316. Delphinus leucorhamphus Peron (MS.), fide Lacépede, Hist. nat. des Cétacés, 1804, p. 316.

Leucorhamphus peronn, Lilljeborg, Upsala Univ. Ársskrift, 1861, p. 5.

Neither Lacépède nor Desmarest (Mammalogie, p. 517) seems to have suspected that P eron's Dauphin leucorhamphe was without dorsal fin, but Cavier,\* having obtained a skin from India through Dassumier, in which the dorsal was absent, while the colors corresponded to those of Peron's dolphin, concludes that the latter was finless. He identifies his specimen with the D. peronii of Lacépède.

Very few specimens of this species have been preserved. The skull figured by Van Beneden and Gervais (Ostéog. pl. 38, fig. 3) is presumably that received by Covier from Captain Honssard, though these authors do not state that it is the same. I unfortunately tailed to see this specimen when in Paris. Gray (Cat. Seals and Whales, p. 277) gives measurements of a skull in the same museum "from Peron," but I think that there must be some mistake regarding this statement. There is a skull (No. 3029) in the College of Surgeons, Landon, which Professor Flower has identified with this species. The tour skulls (Nos. 17, 18, 19, 20) in the Leyden Museum, which are labeled D. peronii, do not

<sup>\*</sup> Recherches sur les Ossemens fossiles,  $4 \le 64$  , vin., pt. 2, 1836, p. 107

F. Cuvier has Houmait (Hist, nat. Cétacés, p. 165)

seem to me to belong to this species. One of them (No. 20) is apparently that mentioned by Schlegel under this species in the Abhandlungen (Heft 1, p. 24). It most resembles Prodelphinus franatus.

Judging from an authentic skull of L. borealis in the National Museum (presently to be described), I believe that there can be no reason to doubt the correctness of Professor Flower's identification of skull No. 3029 in the College of Surgeons. It is from Tasmania. The total length is 44th. The triangular area in front of the nares is but slightly concave. The intermaxille, which are much depressed, do not touch in the median line; they are farthest apart at the distal extremity. The central portion of the symphysis below is raised above the level of the lower surface of the rami. The coronoid is high. The pterygoids, as already stated, touch only at the tip. The palate is convex.

All these characters are presented by the skull of L. borcalis and are, therefore, of no moment in distinguishing the two species. Indeed, I am at a loss to find cranial characters by which to distinguish them, since the proportions of the two skulls (see p. 82) are on the whole very much the same. In the skull of L. peronii, however, the temporal fosses are relatively smaller, the mandible is shorter, its depth opposite the coronoid process is less, and it is less attenuated at the extremity. The right intermaxillary bone in our skull of L. borcalis ends proximally opposite the middle of the nares, instead of running back to the posterior wall, but this is very probably an individual variation.

The skull figured in the Ostiographic is also much like that of L. borcalis from California, but we know that the former is from south of the equator, while, so far as I am aware, no porpoise having the coloration of L. borcalis has been observed in southern waters. It would appear, therefore, that the two species are closely alike in cranial characteristics, but widely dissimilar in coloration.

The figures of *L. peronii* given by D'Orbigny and Gervais (specimens from Cape Horn) and Gray (specimens from midway between Cape Horn and New Zealand) agree very closely, the chief difference being that in the former the pectoral fin is represented as dark in the center of the posterior margin.

Lesson's figure (Voyage of the Coquille, pl. 9, fig. 1) represents a dolphra with white flukes and an elongated beak, which characters are also mentioned in the text.\*

This may be a distinct species, though it is more than probable that the figure is inaccurate. The measurements of the exterior given by Lesson i differ much from those which I find in the notes upon L. bore

<sup>\*</sup> Loology, Voyage of the Coquite, 1, pt. 1, p. 180.

alis which Mr. Dall has kindly placed at my disposal. In the following table are given both series of measurements, reduced to continueters:

Meżsurements.	L. peronii. Prom Leasen.	I., boresité. From Mr. Dall's notes. 8100 d'. 200 miles off Cape Monde- cine, Cal.
•	Centimetere.	Centimeters.
Total length	164.1	246.4
Circumference opposite the genitals		53. 3
Circumference of the head at the eyes	73.1	57. 2
Longth of the tall		10.6
Length from extremity of anout to poetoral	59.5	63.5
Length from angle of mouth to eye		9, 1
Length from eye to poctoral	25, 7	30.8
Length of the pectoral	21.1	30.8
Length from extramity of spout to corper of mouth	37.1	24.4
length of the tail*	14.9	
Length of the pouls	21.7	
Length of the eve	2.7	
Length from anus to extremity of tail	44.7	
Longth of the anus	1.8	1

<sup>&</sup>quot;I understand this to be the antere-posterior length of either fluke. The fourth measurement is the width between the extremities of the flukes.

It appears that Lesson's specimen was much stouter than the *L. borealis* observed by Mr. Dall, and had wider flukes and longer pectoral fins and month. Mr. Dall's sketch of his specimens shows these characters. It represents a dolphin more slender than even that figured by D'Orbigny and Gervais; and while, in all the figures of the southern forms the snout and pectoral fins at least are white, in Mr. Dall's figure the black color extends to all parts of the body except an area on the belly and a small space on the under side of the lower jaw.

There is a painted skin of this species (No. 6086) in the Zoological Museum of Berlin. The beak and pectoral fins are painted white, and the same color extends upon the upper anterior margin of the fluxes.

That there are two distinct species of right-whale porpoises can not, I think, be doubted.



Dall's figure the central portion of the under side of the flukes is white, it should be remembered that the individual which Peale sketched was probably young, being only about 4 feet long. Mr. Dall's specimen was a male 8 feet 1 mch long.

Scammon also figures this species in his Marine Mammalia (Pl. XIX, fig. 3). He gives the colors as in Mr. Dall's sketch, but makes the form much more robust and the head high like that of a young Hypercodon, We have no means of knowing whether this figure was made from memory or from a captured specimen of the species.

The general color of the specimens obtained by Dr. Hilgendorf, in Yeddo, Japan, was black. On the belly is a white area, which in the young individual begins on a line with the eye, but in the adult extends faither forward and ends on a bluish fork, which goes to the corner of the month. The anterior third of the lower jaw is whitish violet, and the margin of the lower lip is black.

The following measurements were taken by Mr. Dall. A part of them, reduced to centimeters, have already been given in comparison with Lesson's measurements of *L. peronii* on page 80.

Measurements of Tursio boreatis (Peale), male, taken 200 miles off Cape Mendocino, California, October, 1868.

	Inches
Length over all	97.0
Extremity of snort to angle of mouth	9.75
Extremity of sucretarye	13, 0
Extremity of shoat to blowhole	14.0
Extremity of snort to anterior edge of pector I fig	25, 0
Extremity of snort to posterior edge of pertoral fin	
Angle of month to eye	3.75
Height of eye above line of mouth	0.75
Laugth of auter or edge of perforal fin	12.0
Longth of posterior edge of pectotal fin, from base to angle	
Length of poster or edge of pectoral his, from angle to tip	5.5
Width of perforal for at base	4.0
Whith of pectoral im from posterior angle to middle of anterior margin	3,5
Length of heak	
Length of portion of lower jaw protruding beyond upper	0.5
Breadth across the flakes	16, 0
Antero-posterior length of either fluke	6.0
Distance from median notch to extrenaty of either fluke	10 25
Distance from median notch to the ending of the superior margin or keel of	tho
tail,	2.0
Height of the caudal peduncie at prection of flukes	3, 75
Diameter (from side to side) at some point	1 5
Distance from notely of Bukos to anna	22, 5
Length of augs	1.0
Length of general shit	6, 0
Distance from notch of flukes to gentlal slit	27 5
Length of purise	15 0
Goth of head at eyes	26.5
Distance around wast from eye to eye below	12.5
Distance la tween pictor il ti a	
18378—Bull, 36——6	

*	Inches.
Width across the mouth at the angles	9.0
Girth of body at insertion of flukes	
Girth of body at anus	. 15.5
Girth of body at genital slit	. 21.0
Girth of body at a distance of 4 feet from flukes	. 33.0
Girth of body behind the pectoral fins	
Girth of body in front of the pectoral fins	. 34.0

Scammon states that he has seen this species as far south as San Diego Bay, California, and as far north as Bering Sea.

The differences in color and proportions between this species and L. peronii are so great that we may expect to find differences in the skeletons when the latter become known. The skulls, however, as already stated, show few differences. I have already referred to the shortness of the right intermaxillary bone, and it may be that this is a character peculiar to L. borealis. In Cuvier's figure of L. peronii the proximal end of the right intermaxilla is in the normal position.

#### TURSIO BORBALIS AND PERONII.

## Table of measurements.

Catalogue number.	Species	Cullection.	Locality.	and age.	Total lengib.	Length of beak.	base of maxillary and notebes.		Breadth of intermaxillary at middle of beak.	Greatest breadth between only margins of intermax-illary proximally.
Catt				Sex	Car.	Con.	On.	₹ Cin	Cur.	253
30.20	Tursio peronii	R. Col. Surg [From Cuviet, Usa. foss ]	Taemania		44. 0 42. 6	24. 7 24. 9	11. 2	6.1	3.6	B. 1
8100	Tursio borealu.	U.S. Nat. Mus	200 miles off Caps Mon 1 ma Cal	å	43.7	24	11.0	5. 6 )	3, 1	7. 8



# 7. LAGENORHYNCHUS Gray.

Lagenorhynchus, Gray, Zoology of the Erebus and Terror, 1816, p. 34.

(Intphious of authors prior to 1846.

- > Electra, Gray, Suppl. Cat. Seals and Whales, 1871, p. 76.
- >Lemopleurus, Gray, Suppl. Cat. Scale and Whales, 1871, p. 78.
- > Lagenorhynchus, Gray, Suppl. Cut. Seals and Whales, 1871, p 79.

Professor Flower, in his recent admirable review of the family Delphinida, gives the following diagnosis of the genus Lagenorhynchus:

Rostrom scarcely exceeding the length of the erantum; broad at the base and gradually tapering toward the apex; depressed. Pterygoid bones normal, meeting in the middle line. Teeth small, not exceeding  $4^{\rm min}$  in diameter,  $\frac{23}{23}$  to  $\frac{33}{33}$ . Vertebrae very numerous, 80 to 90. Spinous and transverse processes of the lumbar vertebrae very long and slender; bodies short. Externally, head with a short but not very distinct beak

In the course of my studies upon the genus I have found no cause to take exception to this diagnosis, except so far as the number of teeth and vertebre are concerned. If the opinion that the Lagenorhynchus thicolea of Gray belongs to this genus is correct, the maximum number of teeth must be set down as 42, or 45, instead of 33. On another page I have shown that Lagenorhynchus obliquidens, Gill, has but 74 to 76 vertebre.

In addition to the characters summed up by Professor Flower, I have observed that the mandibular foramina in this genus are usually more crowded together at the symphysis than in Prodelphinus and Delphinus, and are not preceded by so deep canals. The presence of an area of bright color rather high up on the side, between the dorsal fin and the flukes, likewise appears to be characteristic of the genus.

The genus is, unquestionably, very closely allied to Prodelphinus. The teeth are, on the whole, more numerous, and the vertebra less numerous in the latter genus, but some species of Prodelphinus have a less number of teeth and a greater number of vertebra than some species of Lagenorhynchus, and vice versa. The proportional length of the beak, the breadth and flatness of the intermaxillae, appear to be the chief cranial distinguishing characters which can be brought forward at present.

The number of species which have been assigned to this genus is quite large. In the following lists are included: (1) The species which appear to me valid and as properly belonging in the genus, and their synonyms; (2) species referred to the genus by previous writers, but which I regard as belonging elsewhere; (3) nominal species.

# 1. VALID SPECIES AND THEIR SYNONYMS.

1. 1. ienor grehus auutus Gray (1828) Syn Delph verschricktu Schlogel, (1841) Delphinus leucopleur (1876), (1843) Luconschysichus progreditatus Cope (1876) Lugen eingschus gabe autor Cope, (1876)

<sup>&#</sup>x27; Proc. Zool, Soc. London, 1883, p. 511.

- 2. Layenarhyuchas fitzrogi Waterhouse. 1840.
- 3. Lugenorhynchus albirostris Gray. 1846.
- Lagenorhynchus electra Gray. 1846.
   Syn. Lagenorhynchus asia Gray. 1846.

Phocana pectoralis Peale. 1848. Delphinus fusiformis Owen. 1866.

5. Lagenorhynchus cruciger d'Orbigny and Gervais. 1847.

Syn. Lagenorhynchus clanculus Gray. 1849. Lagenorhynchus latifrons (Paris Museum).

6. Lagenorhynchus thicolea Gray. 1849.

Syn Lagenorhynchus breeiceps of Wagner.

- 7. Lagenorhynchus obliquidens Gill. 1865.
- b Lagenorhynchus supererliosus Schlegel, 1841.
- 2. Species Transferred to the Grnus by Previous Writers, but which I regard as belonging kesewhere.

Lagenorhynchus lateralis of Cassin. Upon Delphinus lateralis, Peale

Lagenorhynchus caruleo-alhas of Gray | Upon Delphinas caruleo albas, Meyen.

† Lagenorhynchus albirostratus of Dall. From a skull supposed to be identical with

Delphinus albirostratus, Peale.

Lugenorhynchus de Castelnan of Van Beneden.

3. Nominal Species, Undescribed, or Described only from Individuals Seen at a Distance.

Delphinus cruciger Quoy and Gaimard, Delphinus albiginus Quoy and Gaimard, Delphinus birittata Lesson and Garnot.

# SPECIES INCORRECTLY REFERRED TO THE GENUS.

1. Lagenorhyachus lateralis Cassiu.

Upon Delphinus lateralis Peale. U. S. Explor. Exped., VIII. Manum. & Ornith., 1848, p. 35, Pl. viii, fig. 1.

Cassin assigns this species to Gray's genus Lagenorhynchus without giving any reason for so doing. He states that he was muchle to "find any specimen in the collection of the expedition." I have been equally unsuccessful in finding any traces of it. The species must, therefore, be judged by Peale's figure and description.

The figure in question represents a dolphin having a long beak, such as exists in Delphinus and Prodelphinus, and which does not at all resemble the short plowshare-like beak of Lagenorhynchus. Again, the style of coloration is more like that which obtains in Delphinus or Prodelphinus than that of Lagenorhynchus. Finally, the teeth exceed the number usual in Lagenorhynchus, viz, 41.

For these reasons, taken together, I should exclude the species from Lagenorhynchus. It will be impossible to say whether it is a Delphinus or Prodelphinus, unless more external characters distinguishing those genera are brought forward. On the whole, however, it seems to me most probable that Peale's dolphin belongs to Prodelphinus and is closely allied to P. marginatus (Duvernoy).

<sup>\*</sup> Cassin, U. 5. Explor. Exped., Mamm. and Ornith , 1858, p. 33.

2 Lagenorhynchus carrileo-albus Gray.

Founded on Delphinus carules albus, Meyers.

I reject this species on account of the shape of its head and the color ation, which seem to me characteristic of *Prodelphinus*. The type skull is that of a *Prodelphinus*. (See page 62.)

3. Lagenorhynchus albirostratus (?) Dall.

Scammon's Marine Mammalia, 1874, Appendix, p. 203.

Mr. Dall refers to the Delphinus albirostratus of Peale (which he assigns to the genus Lagenorhynchus), a skull obtained by Captain Marston in the Pacific. The does so apparently because Captain Marston's description of the exterior of the individuals of the school from which the specimen in question was obtained seemed to him to agree with the description of Peale's D. albirostratus. I am inclined to believe, however, after studying the measurements of the skull, that Captain Marston's specimen should be referred to Prodelphins doris. Whether D. albirostratus, Peale, should also be referred to that species must always be more or less uncertain, because it is only known from the exterior. Whatever decision may be finally reached regarding that species, it seems to me best for the present to refer Mr. Dall's specimen to Prodelphins rather than to Lagenorhynchus.

4. Lagenorhyschus de Castelnau Van Beneden.

Bull, do PAcad R. Belgrque, 2000 sér., XXXVI, 1873, p. 38, fig. 2.

This name has been applied by Professor Van Beneden to a figure of a young dolphin, executed by the Comte de Castelnan. From the fact that the name was not given in Latin form it is evident that it was not intended as a formal scientific appellation, but simply as a common name, i. c., Castelnan's Lagenorhynchus.

Judging from the form of the head and the coloration I am inclined to believe that the figure represents a young Delphinus delphis, and I shall therefore omit further reference to it.

## REVIEW OF THE VALID SPECIES OF LAGENORHYNCHUS.

# LAGENORHYNCHUS ACUTUS Gray

Helphinus acutus, Gray, Spic. Zool., 1-2-, p. 2.

Lugenorhynchus acutus, Gray. Zool Erobus and Terror, 1846, pl. XII.

Delphinus cschrichtu, Schlegel, Abh. Gebiete Zool , etc., 1841, p. 23.

Intplance leacopleurus, Risch, Nyt Mag, for Naturvalens., tv, 1843, p. 97, pls. 2, 3.

Lencopleuras aecticus, Gray, Synopsis Whales and Dolphins, 1868, p. 7.

Lagenorkyn has perspectlatus, Cope, Proc. Acad. Nat. Sci. Purladelphia, 1876, p. 136. Lagenorkynchus gubernator, Cope, Proc. Acad. Nat. Sci. Philadelphia, 1876, p. 138, pl. 18.

It is much to be regretted that the type of Gray's D. acutus is lost, as Professor Flower's painstaking investigation seems to prove it to be.

The original description is far from satisfactory, and, indeed, applies equally well to several other species of the genus. Since, however, Gray expanded his description in later publications so that it is plain to what species he referred, it seems best on the whole to retain the name which has secured a footing in the literature rather than to displace it by Schlegel's D. eschrichtii, published many years later.

I am unable to enter into the question of the identity of Schlegel's D. eschrichtii and Rasch's D. leucopleurus, since I saw the type-skeleton of neither. Professor Flower does not state that he saw the type of the former himself, but simply that it "is still to be seen in the Leyden Museum." He is convinced, however, of the identity of the two species. If such be the truth (I do not presume to appeal from Professor Flower's decision), the statement of the number of vertebræ in Schlegel's description must be incorrect. The formula derived from his description would be as follows: C. 7; D. 15; L. 32; Ca. 37 = 91. This number corresponds more closely with that found in L. alhirostris than with that found in L. leucopleurus. I shall use Gray's name, L. acutus, throughout this section as synonymous with L. leucopleurus and L. eschrichtii.

The Lagenorhynchus perspicillatus and Lagenorhynchus gubernator of Professor Cope I regard identical with L. acutus. L. gubernator, however, is founded on a young individual (as I have determined from an examination of the type cast and a photograph of the individual from which the same was made), and may, therefore, be disregarded. The type cast of L. perspicillatus agrees absolutely in color with Rasch's figure of L. leucopleurus, and the measurements also agree. The meas urements of L. perspicillatus also agree very closely with those given by Duguid for L. acutus. Moreover, the measurements of the large series of skulls mentioned by Professor Cope, which is still in the Museum, agree with those of the type of L. leucopleurus, as will be seen by reference to the table on p. 87. I have also carefully compared one of the skeletons from Cape Cod, referred to by Professor Cope, with a skeleton of L. acutus from the Faröe Islands, which was lent me for study by Dr. J. S. Billings, Director of the U.S. Army Medical Museum, and can find absolutely no differences but such as are referable to individual variation. The figure accompanying Professor Cope's paper (Proc. Acad. Nat. Sci. Phila., 1876, pl. 1v), though styled Lagenorhynchus perspicillatus, is really that of one of the casts of the young L. gubernator. It agrees exactly with the photograph in the Department of Mainmals, and may be regarded as an excellent figure of a young L. acutus. The name L. bombifrons, alluded to by Professor Cope (l. c., p. 138), is a slip of the pen, L. perspicillatus being intended.

The distinctions between this species and the remaining members of the genus will be pointed out in treating of the latter.

#### Table of measurements.

## LAGENORHYNCHUS ACUTUS.

											Bread ben	th of	illuc at	meen ontet-
Catalogue number.	Coli	ection	T	ype of	Local		Locality.		Total length.	Length of beak.	At base of maxillary notches	At its midelle	Breadth of interm exillionst	Greatest for adth between butter margins of inter- massille proximally.
200d 3025 22256 22256 24256 14264 14264 14264 14264	Brit. R. Co do U S. J do do do	l. Surg	na.		. C	reenlar robitk, orway spe Con do do do do			Con. 38, 8 39, 7 40, 6 38, 9 41, 7 39, 9 41, 4 42, 5 41, 4	Cm. 10. 8 20. 9 10. 0 21. 4 20. 1 21. 1 21. 1 21. 1 21. 8	Cm 10. 2 10. 4 11. 1 10. 2 11. 2 10. 7 10. 7 11. 7 11. 4	Cin 6. 6 7, 0 7, 3 6. 9 6. 9 7, 9 7	Cm, 4, 1 3, 8 4, 4 3, 8 4, 2 3, 8 4, 3 4, 3 4, 3	Cov. R, 1 B, 2 B, 4 R, 4 R, 9 R, 7 R, 9 R, 7
Catalogue number.	Length of tooth-line.	Last touth to base of max.	Anterior margin of sulterior nares.	End of created pto of an		Hinder margins of upp	Temp for	Depth.	Length of mandible.	Length of symphysis of mandible.	Length of tonth row of mandible,	Depth between angle and coronald process of.	Transverse dismeter of largest tooth.	Number of teeth
	Om.	Om.	Om.	Cin.	Cin.	Cm.	Cns.	Cin	Cm	-Ст.	Cm.	Cm.		c 3534
3006	17.4	3,6	25. 2	26. 7	19. B	17.8	7.6	4, 6	*****				*****	\$ 3534 { 1 1 \$ 40 -17
3026°	18.1	B, 0	27,9	26. 0	20. 3	17. 7	7.3	4.1	33.0	4.1	18.7	6.8		1 37-JA
1025	16. 5	5, 6	27.9	26, 3	21 2	17. 0	7. 9	4.4	33 6	4.4	16.5	6,6		$ \begin{cases} -36 \\ -36 \end{cases} $ (36-37)
22256	17, 3	3.3	23.9	27. 2	19,8	18,0	6.9	4. 3	32. 3		****	6.4	0.4	36-14
14237	19, 1	3.3	25. 9	29. 3	20. 3	18.8	7.9	4 3	•		*****		***	C35 -30
14264	17.6	3.6	24. 7	27.5	20. 6	18.6		4.6					0.4	{ (16—3)
14-(1)	19.1	3.5	25. 6	27. 8	21.1	18.1	7.1	4 3	••••					{ (37—31
14281	18.6	3.6	26.6	29.0	22.4	10.0	7.0	4.1			*****		- **	{ ⊊35—3
14244	18. 6	3.0	26. 2	29.1	21.6	10 3	8.4	4.3						\$ \$ 07-70
14200	18.6	3.0	20.7	29.3	21.6	18.0	7, 6	4 0		**		*****		<b>{</b>

\*One of Rasch's types of L. leucopleurus

# LAGENORHYNCHUS FITZROYI (Waterhouse).

Delphinus Fiteroyi, Waterhouse, Zoology of the Voyage of the Beagle, 11, Mammaha, 1639, p. 25, pl. 10.
Lagenerhynchus Fiteroyi, Flower, Proc. Zool. Soc. London, 1883, pp. 490 and 511.

Regarding this species I can say nothing except to express my concurrence in Professor Flower's opinion, namely, that it is possible

identical with L. clanculus. The type-specimen consists only of the beak (with the integuments) cut off close behind the last teeth. The length of the superior tooth row is 6.8 inches; width between the last upper teeth on opposite sides, 2.4 inches; length of tooth row of mandible, 6.6 inches; symphysis, 1.5 inches; depth of ramus at last tooth, 1.3 inches; width of elevated portion of the maxillary joining the palatines, 1.4 inches; teeth,  $\frac{29-29}{38-27}$ 

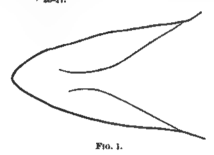


Fig. 1 represents the type specimen seen from above, reduced to a little more than two-fifths natural size.

I have carefully compared the measurements of the exterior given by Waterhouse with Duguid's measurements of *L. acutus*,\* and with my own measurements of the type-cast of Professor Cope's *L. perspicillatus* but find no correspondence between them.

Compared with L. perspicillatus (which I regard as identical with L. acutus), Fitzroy's dolphin appears to have a smaller dorsal fin, situated further from the extremity of the snout; and longer pectorals also relatively farther from the extremity of the snout. The shape of the head and the pattern of coloration seem to be very different.

This species cannot be properly studied until more specimens have been obtained.



wards relegated it to the section Electra, which he raised to generic Professor Flower, in his recent admirable essay, seems first in doubt as to whether it should not be assigned to Lagenorhynchus (P. Z. 8., 1883, p. 490), but later describes it in connection with the genus Prodelphinux, and finally places it in his tentative list of species of that genus (P. Z. S., 1883, pp. 496 and 512) near P. obscurus.

The considerations which lead me to assign this species to Lagenorhynchus are the same which influenced me in the case of L. longidens (p. 99), to which in fact the present species appears to be closely related. It differs from that species in that the beak is shorter and narrower, the intermaxillaries narrower, the temporal fossæ smaller and more oval. But it differs also especially from L. longidens, and indeed from all other species to which it can be approximated, in having about 42 teeth in each ramus of the mandible. The teeth in the upper jaw would appear to be 45-45, but their number can only be estimated on account of the imperfect condition of the skull.

The label states that this skull was derived from the west coast of North America, and was taken out of Dr. Dickie's collection. If the record is correct, it is somewhat singular that the species was not met with by Captain Scammon or Mr. Dall. There are no specimens in the national collection which can be assigned to it.

# LAGENORHYNCHUS BREVICEPS Wagner.

A skull of this species is figured by Messrs, Van Beneden and Gervais," under the name of Lagenorhynchus breviceps, but the authors do not state explicitly that it is the type of Hombron and Jacquinot, figured in the atlas of the voyage of the Astrolabe. That the two figures are not from the same specimen appears probable from the fact that the latter represents an entire skull, while the former represents one from which the top of the bram-case has been removed. In general appearance the two figures though much alike are not identical. Professor Flower has referred Messrs, Van Beneden and Gervais's figure to Prodelphinus.\* Hombron and Jacquinot's figure of the exterior, however, represents a dolphin having the contours and the coloration of a Lagenorhynchus, and the species must, I think, be referred to that genus. Whether it should be regarded as identical with L. thicolea is perhaps somewhat questionable, for while the skull figured in the atlas at the Astrolabe expedition agrees with the type-skull of L. thicolea the teeth are considerably more numerous in the latter. The original specimen of D. breveeps was from the Rio de la Plata.

It is to be observed, however, that the naturalists of the Astrolube expedition state that they found only fragments of a skull, etc., in the collection. It is possible, therefore, that the skull which is figured as

<sup>\*</sup>Ostéographie des Cétices, pl. xxxvt, fig. 2.

<sup>\*</sup> Proc Zo o Soc., London, 1883, p 496. \* Zool, Voyage Astrolaho et Zeléc, atlas, pl. 22, fig. 1.

entire in the atlas of the Astrolabe expedition, was afterwards broken, and that it is this same skull which was figured by Messrs. Van Beneden and Gervais.

Table of measurements.

## LAGENORHYNCHUS THICOLEA.

Catalogue number.	Collection. Type of-					Locality.			Sex and ago Total length.		Length of beak.	At base of maxillary Fra	At its middle.	Breadth of intermaxille at middle of beak.	Greatest breadth between oner marginal the proximally.
934a	Brit.	Mus	L	thios lray.	lea,	W cor	nat No	rth .		€16. 87. 6	Cm. 20. 0	Cm. 0. 7	Om. 5. 3	(m. 2.8	Си. 7. 8
Catalogue namber.	Length of tooth-line.	Last tooth to base of maxil.	Anterior margin of an auperior nares.	End of creat of ptery-		Hinder margins of street temporal fosses.	Tem for	Depth.	Length of mandible.	Length of symphysic of man-	Length of tooth row of man	Depth between angle and	Diameter of largest tooth.		Namber of teeth.
234a	Om. 17. 3	Om. 3, 7	Cm. 23. 7	Cm.	Cm. 16. 3	Om,	Om 5, 6	6m.	Om. 31.1		Om 18.1		Cm.	(43)	~ (45)0 ~ 42

<sup>&</sup>lt;sup>1</sup>One centimeter should be added for breakage. 

\*An estimate.

LAGENORHYNCHUS CRUCIGER (d'Orbigny et Gervais).

meridionale," ander the name of *Delphinus crueiger* (and after close examination I find no reason to believe otherwise), there can be no doubt that this species is the same as the *L. clanculus* of Gray, described in 1849.

With these skulls must also be associated two other specimens, No. a3041, of the Paris Museum, labeled L. latifrons (a name which I have been unable to find in the literature), and No. 3027, of the Boyal College of Surgeons.

In all these specimens the "triangle" is more or less elevated, and is flat and slightly or not at all rugose. The intermaxillæ are flat and nearly horizontal, and are not twisted into a vertical position at the distal extremity. The temporal fossæ are full ovals in the Paris specimens, but in the type of L, clanculus the anterior side is straight, so that the fossæ present the appearance of half ovals. The pterygoids are short but wide; they touch the median line. The normal dental formula is probably  $\frac{28}{28} \cdot \frac{28}{29}$  though the teeth in the specimens themselves present the variations in number common to all the toothed whales.

It has been the fashion, since the time of F. Cuvier at least, to seriously consider the identity of the D. cruciger of Quoy and Gaimard and the D. birittatus of Lesson, species which were "rus en mer et dessinés à distance." D'Orbigny fell into this error (though hesitatingly) in adopting Quoy and Gaimard's name for the animal which he captured and of which he sent the skull to Paris. He thereby produced confusion in the nomenclature. The misstep of the French explorers was not that they made drawings of animals which they only saw at a distance, but that they introduced them into their narrative under special scientific names. Considering that such names have no validity, I hold that d'Orbigny and Gervais's binomial is the proper one to apply to the species in question.

It is not to be denied, however, that much interest frequently attaches to such representations as have been referred to.

Malm, in his account of the specimens of Cetaceans in the Swedish Museums\* describes a skeleton and skin of this species obtained by Captain Warngre at Cape Horn.

The skull is a little smaller than that of the type of L. cruciger, but agrees with it perfectly in proportions (see table below). The vertebral formula is as follows: C. 7; D. 13; L. 22; Ca. 29; total 71. For a full account of this individual the reader is referred to Malm's original article.

A. W. Malm, K. Svenska Vetens, Akad. Handl., ny fôljd., 1x, pt. 1, 1870, p. 63.

# Table of measurements.

# LAGENORHYNCHUS CRUCIGER.

											Brea/	ith of k—	la al	between niermax-
Catalogue number.	Collection.			Type of—				Sex and age.	Total length.	Length of beak.	At base of maxillary notches.	At its middle.	Breadth of intermaxille	Greatest breadth between outer mergins of intermax-illes proximally.
a 3045	Mus		Hint.	D. d	rucige r b.	 k			7m 34. 9	Cm. 17. 8	C14 10.7	Cyn 6. 6	Cus 4. L	17/A 8.7
935a	Brit.	Mus.		D. ele	r. moulu	- 1			34. 0	17. 6	10.4	0.4	3. 3	7.8
a 2011	Mus	. ď'	Ellet.	Gray	)*• 				34. B	18.3	10.7	5, 6	2.4	8.1
3027	R. Co Stock	ll. Squ bolm	Mua	(From	Malm	) Ca	pe Hor	<b>a</b>	33, 8	18.7 17.8	10 4 10, 5	6. 0	3.3	7.9
Catalogue number.	Length of tooth-line.	Lust tooth to base of maxil-	Auterior margin of Sangerior bares.	Tod of creat of young Lines	betw "st quo	Hinder margine of temporal foson.	Tompfos	Depth.	Length of mandible.	Length of symple; attach man	Length of tooth-row of man-	Depth between angle and control process.	Districtor of largest touth	Namber of teeth.
a3015	15 2	Cm. 3. 3	22 1	Cin 22. 4	Си. L^ 1	10 3	C D	4.1	2 ( m	2.5	Cus	Cm 5. 6	, 1	28-27
1035re	15 2	1.0	1		17.4	16. 2	6, 0	3.4	79	3.3	(S, F		я 23	211—27 ( 30 — 30
#3041	15. 2	4 1	21 9		17.6	10.2	7.1	4.2	28, 7	3.5	111, 21	6.0	11 23	30—29 28—28 28—28
_41	. 34. 3	1.8		1 1		3.0			. 1			£ 1.		, 9

garding the skeleton in question, Schlegel makes the following statements:

That this species (D. superciliosus), moreover, occurs off the Cape of Good Rope appears from the observations of our late explorer, Dr. Van Horstok, who has sent as a complete skeleton of the species.\*

What the observations of Van Horstok were does not appear. They seem to have been such as to convince Schlegel that his skeleton belonged to Lesson and Garnot's D. superciliosus.

The following is a description of this skeleton: No. 40; Voy. Horstok; Cape of Good Hope. Vertebrae: C. 7; D. 13; L. and Ca., 53; total, 73. Lumbars twenty. Chevrons twenty. Only the atlas and axis united. Superior transverse process of the seventh cervical vertebra long; the others rudimentary. Inferior transverse process of the sixth cervical rather long; of the fifth shorter; of the other cervicals, rudamentary. Neural spines of the third to the seventh cervicals very short. Neural spine of the first dorsal pointed; the succeeding ones increase in breadth backward to the tenth or eleventh dorsal, then again decrease. Those of the lumbars subequal. Neural arch obsolete on the sixtieth vertebra. Transverse process obsolete on the fifty fifth vertebra. First six ribs with heads; these ribs also join the sternum. Sternum of four segments; the first largest, the last rather rudimentary. Acromion long and broad, reaching to the anterior angle of the scapula; coracoid about one-half the length of the acromion, broadened at the extremity. Radius and ulna straight. Carpals five; three large ones in the distal row, two smaller ones in the proximal row. (Manus defective.)

Stull.—The skull resembles that of *P. obscurus*, but the intermaxillae are more nearly flat. The prenarial triangle extends about an equal distance before and back of the maxillary notch, and is depressed, but flat and not rugose. The sides of the intermaxillae bordering the hasal aperture are beyold as in *Cephalorhynchus*. The maxillae are but little bent. A wide opening (1) at the widest point) intervenes between the premaxillae and extends along the entire beak. Palate very flat. Pterygoids on a wide base (4.1°); they are broken, but were apparently in contact, except at the tip. The ramus of the mandible is slender toward the symphysis, which is not strongly keeled. Teeth, 30-20.

Scapula, 15.5 long; 9.8 high. Highest neural arch, 8.4 Total length of the skeleton as mounted, 153.

The chief peculiarities of the skull of this species are the flatness of the premaxillæ and the beveling of their proximal extremities. In these respects it is very different from that of *P. obscurus*, with which it agrees well in proportions. On account of the flatness of the intermaxillæ and the crowding of the formina at the symphysis of the mandible, I am inclined to place this species in the genus *Lagenorhyachus*. The small

<sup>\*</sup> Sch egel, Abhundlungen, Heft 1, 1841, p. 22.

number of vertebræ, however, and the comparative shortness of the transverse processes, are more characteristic of *Prodelphinus*.

In addition to the type at Leyden, I observed at Louvain a skull and a beak which appeared to belong to this species. These I did not have an opportunity to examine closely. While resembling *P. obscurus*, however, in general appearance, they differ in having flat premaxillæ. In the complete skull the pterygoids appear to be separate, a character the importance of which is strongly insisted upon by Professor Flower. The beak was purchased from a dealer, and possibly came from Africa.

Table of measurements.

LAGENORHYNCHUS SUPERCILIOSUS.

atalogue number.	40	Catalogue number.
rugth of tooth-line.	М, Р	Col
ast tooth to base of maxil-	лув-Ва	ilection
nterior margin of 1922	a *.	la .
and of crest of ptery.	L. super Sobleg	Туре
Bream between the between two between the	rciliomu el	of—
	Car	
Tem	pe of lope.	Locali
poral gas.	Good	ty.
ngth of mandible.	***	Sex and age.
agth of symphysis of man-	Ста. 35. в	Total length.
meth of trioth row of man-	Cm 19. 4	Length of besk.
diale between an	€°209. B. B	At base of maxillary and postches.
ronoid pro-	Cus., 5.4	At its middle,   pur
	Cm. 3.2	Breadth of intermaxilize at middle of beak.
amber of testh.	C5n, 0. 9	Grentent brendth between outer margins of interman-



tinguished by its color-markings and their disposition, as well as by numerous skeletal characters.

Brightwell's specimen, the type of the species, is in the Norwich Museum, where I had the privilege of examining and measuring it. It is not an old individual.

Table of measurements.

# LAGENORHYNCHUS ALBIROSTRIS.

Catalogue number.	Co	llection	n.	Тур	e af—	1.	arcalīty.	State and both	Total length.	Length of beak.	At base of maxillary 2	At its middle,	Breadth of intermaxilla at middle of beak.	Greatest breadth between outer margins of intermar-
565e 513/ 3028 n. u. 916e 916b u. u.	do R. Co Norw Britdo	ll. Buti tich M Mas	UIII	L. aWi	routris	Ya	magate rmouth mer		(***) 44	1 21.5 2 20.3 9 21.5 7 21.6 5 21.6 0 20.3	14.4 14.4 14.4 14.4 14.4	6 R 1 0 7,4 5 7 9 5 1 M,4 6 R 4	5, 3 4.4 5.1 2.0 5.5	0m. 10. 4 10. 9 10. 7 10. B 10. B
Catalogue number.	Length of tootholine.	Last tooth to base of maxil- lary notch.	Anterior margin of 10 per	End of creat of ptery. Stan	Breading between the state of t	ocal losas.	Тещк	Depth drug	Length of mandible.	Length of symphysis of man	Langth of tooth-row of man-	Depth between angle and coronoid process.	Towns has no f handle	
555¢	Om.	Um.	Um.	Om.	21.0 1	'm   8. 7 8. 0 7. 7	Om.	Cin.	35. 6	Cm.	Um.	61m	\$ 20-20 \$ 20-27 \$ 20-34 \$ 27-58 \$ 24- \$ 23- \$ 26-	
0. n. 916c 916b	22.8	3.0 4.1	28.5	28.7		6. 9 0. 3	9.5 . 6.3 0.2	4. 8 6. 4	35.6	5.1	18.0	8. 1	20 - 20 - 28-27 1-1 20-26 27-30	
a. n.				1	23.5 1	8.8	7. D	6.4		١				

\* Least.

| Collected by Trail.

#### LAGENORHYNCHUS OBLIQUIDENS GIII.

Lagenarhynchus obliquidens, Gill, Proc. Acad. Nat. Sci., Phila., 1865, p. 177.

† Delphians longidens, Cope, Proc. Acad. Nat. Sci., Phila., 1866, p. 205

† Clymenia longidens, Dall, Scammon's Marine Mammalta, 1874, p. 288,

† Clymenia similis, Gray, Proc. Zool. Soc. London, 1865, p. 147.

This species is unquestionably valid, although closely related to L. acutus, Gray, and to L. cruciger, d'Orbigny. It would appear to be absolutely larger than the latter, judged by the skull, and more robust though not longer than the former. The National Museum is at present in possession of four adult skulls of Dr. Gill's species, and two entire skeletons, representing, respectively, an adult and a rather young individual. On comparing one of the adult skulls with a similar one from the large series of L. acutus in the Museum numerous differences become apparent. The margins of the rostrum in L. obliquidens converge very gradually from a point about an inch anterior to the notch to a point about the same distance from the tip. The outline of the rostrum does not suggest a triangle, therefore, as in L. acutus, but rather a rectangle, of which the anterior corners are rounded off. The surface of the intermaxilla is more convex in L. obliquidens than in L. acutus, and the prenarial triangle is more elevated and extends further upon the rostrum. The orbits are much further apart in L. acutus, owing to the great expansion of the proximal half of the maxilla. Viewed from the side, the skulls of the two species are strikingly different owing to the large size, quadrate form, and the posterior and superior extension of the temporal fossie of L. obliquidens. The biting-power of this species must be much greater than that of L. ucutus, not only on this account but because the teeth are larger and more deeply implanted in the alveoli. In both species the roots of the teeth are abruptly turned backward at their extremity, a character which is common in this genus.

The inferior surfaces of the skulls present many differences, but these are difficult to express on account of the complexity of the parts. The pterygoids are the least bell-shaped in *L. acutus* and extend much farther back than in *L. obliquidens*. The shape of their free margin and the extent of contact in the median line is widely different in these two skulls, but this is a character which is subject to much variation.

In proportions of parts the skulls of acutus and obliquidens show no consonance. The distance from the maxillary notch to the anterior end of the temporal fossa exceeds the width of the beak at the notch in acutus, but is less than the latter width in obliquidens. The breadth across the proximal end of the right maxilla from the lateral free margin to the superior nares equals the width of the beak at the notch in acutus, but the former only equals three fourths the latter in obliquidens. The length of the free border of the malar only exceeds by a little more than one-half the length of the orbit in obliquidens, while in acutus the

two are very nearly equal in length. The premaxilla scarcely form my part of the palate in obliquidens, but appear in nearly the whole of its distal half in acutus.

There are numerous other differences of proportions in the skulls which are equally striking. Taken together they form a sufficient basis for specific distinction.

The numerical relations of parts in the skeletons also offer characters for discrimination. The number of vertebric in specimens of L. obliquidens, L. acutus, and L. albirostris, are as follows:

Collection	Species.	T.	[3	L.	Ca.	Total.
E S N M	L oblegation 429 Juve	7 7 7	11 15 15	21 23 (or 24) 19	30 32 (or 31) 39	74 75 80
R C S F	L albirostris (1028	7	14		17	88

The last-named species clearly has many more vertebræ than L. acutus, while L. obliquidens has fewer. A critical examination of the immature skeleton of L. obliquidens, however, makes it necessary to allow for one or possibly two more caudal vertebræ, so that the total number in the latter species is brought nearer that in L. acutus, which sometimes has but seventy-nine vertebræ. The transverse processes of the twenty-first vertebra in the immature skeleton of L. obliquidens are long and truly lumbar in character and do not appear to have given attachment to a fourteenth pair of ribs, but such a pair would doubtless be found in some specimens of a series, and as L. acutus sometimes has but four-teen pairs the character will probably prove of no value in distinguishing the species. The difference in the relative number of lumbar and caudal vertebræ can not be in like manner disposed of, and would appear to constitute a real distinction between the two species.

The number of phalanges in the left manus of our skeleton of L, obliquidens is as follows: 1, 2; 11, 7; 111, 5; iv, 1; v, 0. One phalange should probably be added in the case of figures III, iv, and v, as the specimen appears to be defective at these points. The numbers would then agree with those given by Gervais for L, acutus, viz. 1, 2; 11, 7; 111, 6; iv, 2; v, 1.\* Malm, it should be observed, gives quite a different formula, for L, acutus, namely, i, 2; ii, 10; iii, 6(+1); iv, 3(+1); v, 2.†

In obliquidens the transverse processes of the posterior lumbar vertebree point forward, but in acutus backward.

There are two other species (known only from the skulls) with which L. obliquidens must be compared. These are L. thicolea and L. clanculus. The measurements given on p. 100 sufficiently indicate the differences existing between the skulls of L. thicolea and L. obliquidens. The restrum

<sup>&</sup>quot;Van Ber, de , and Gerva s Osteographie des Cetacées, pl. xxxv, fig. 33,

Malin, Hvaldpir i Sveriges Museer, at 1869, p. 70,

<sup>18378-</sup>Ball, 36--7

in the former is relatively longer and narrower; the intermaxillaries are much narrower; the brain-case is narrower at the orbits; and the temporal fosse are smaller. The teeth are more numerous and the skull is much lighter in all its parts. The skulls of L. clanculus, as already stated, appear to belong to a smaller species than L. obliquidens, and are much lighter. The rostrum is relatively broader than in L. obliquidens as is also the brain case at the orbits, and at the posterior margin of the temporal fosse. These fosse, although of about the same length as those of L. obliquidens, are more depressed.

In the younger specimen of the species under consideration the teeth have been reset, and the number can not therefore be relied upon. In the adult skull, No. 1962, the teeth in the superior maxillary number 32 on each side; in the mandible, 29 on each side. They are conical and acute and lean strongly outward.

The color of L. obliquidens has been recorded both by Captain Scammon and Mr. Dall. The former describes it as follows:

In point of color it is greenish-black on the upper surface, lightened on the sides with broad longitudinal stripes of white, gray, and dall black, which in most examples run into each other, but below it is of a pearly or snowy white. The posterior edge of the dorsal fin is tipped with dall white or gray, and sometimes the flukes are marked in the same manner.\*

In another part of the same work Mr. Dall describes the color as follows:

The animal is rather thick in proportion to its length; black above, with a strongly falcate dorsal. Below, white, to the edge of the patch passing from the lower lip below the pectorals and terminating a short distance behind the vent. A broad gray amough on each side above the line of the black color, and interrupted about the uniddle of the animal on each side; the edges of the gray are ill-defined. The posterior edges of the pectorals and dorsal are also grayish.

From these descriptions and the figures given by Scammon it would appear that the coloration of L. obliquidens differs somewhat from both of the well-known species L. acutus and L. albirostris, for in the lastnamed the white of the belly extends upon the upper lip, and in L. acutus the light color of sides occupies only an area rather high up and back of the dorsal fin.

Captain Scammon gives to this species a very wide range, but does not state localities. Mr. Dall, however, states that the specimens described by him were taken at Monterey, November 20, 1872. Dr. Gill's types (Nos. 1961-63) were obtained on the coast of California by Lieut, W. P. Trowbridge. The skeleton described above (No. 14329) was also obtained on the coast of California, but no particular localities are given in either instance. A defective cramum (No. 3123) is from Puget Sound.

<sup>\*</sup> Scammon, Marine Mammalia, 1874, 98.

t Dall in Scammon's Marine Manimalia, 1874, 293.

# Lagenorhynchus Longidens Cope.

This species is known only from the single skull (No. 3886) briefly but accurately described by Professor Cope in 1866, under the name of *Delphinus longidens*. There is but one point in this description which I would criticise. Professor Cope writes as follows:

Delpuras longotens. Of the type of D. (Turno) obscuras Gray, but with a considerably longer muzzle and much longer prenareal triangle, etc.

Measurements of the two type skulls, according to the system which I have adopted, show that the total length and length of rostrum are absolutely the same in each, viz, total length 14.5 inches; length of rostrum, 7.9 inches.

In commenting upon his description Professor Cope justly remarks:

From the above [measurement] it will be seen that the nearest ally of this species is the Delphinus (Lagranhynchus) clauculus tirny, in which the muzzle is considerably shorter and the crammin relatively longer and wider—that is, length of crammin proper equal in the latter to the length of the muzzle, and breadth at orbit a little greater than either. Its form renders a distinction between Lagenorhynchus and Delphinus, improbable on present bases i

Mr. Dall regards this latter view untenable in the light of Dr. Gray's revision of 1871, and places the species in the genus Olymenia = Prodelphinus Gervais).

The skull upon which this species is based was received with the spoils of the United States Exploring Expedition, but the locality was unfortunately not given. The records show nothing except that the skull was packed with other objects in a box marked "B. 26—Z. (L.)" There is a second mandible in the collection (No. 4117), which bears the same marks, and undoubtedly belongs to the same species, but of this also the locality is unrecorded. After following out all the clews suggested by the original records, and the statements in both editions of the Mammalogy of the United States Exploring Expedition, I am forced to believe that it will never be possible to ascertain the history of these specimens, or to make sure that they did not form the basis of some of the species erected by Peale.

The type-skull is considerably broken, the pterygoid, malar, and tympanic bones being absent. Professor Cope states that the pterygoid bones were not in contact. After repeatedly examining this skull, I have become convinced that it is simply a small and youngish example of L. obliquidens. It presents no characters which can not be found in skulls of the latter species.

#### Clymenia Similis Gray.

The skull on which this species is founded can not be distinguished from skulls of L. obliquidens. It is nearly of the same size as the largest of our skulls of the latter species. The pterygoid bones are divergent posteriorly and the pulatine table is emistrated.

<sup>\*</sup>Profelphinas, as now un forstood, -F. W. T.

# 100 BULLETIN 96, UNITED STATES NATIONAL MUSEUM.

The skull also agrees in many points with L. obscurus, as Professor Flower has stated, and it is not at all impossible that the skulls now distributed among the three species, obscurus, obliquidens, and similis, represent only the individual variations of a single species.

Table of meseurements

LAGENORHYNCHUS OBLIQUIDENS.

Catalogue number.	Col	lect <b>ion</b> .		Тур	98 Of		Locality	Sex and age.	Total length.	Length of beat.	At base of maxillary and	At its middle.	Breadth of intermaxillary at middle of beak,	Greatest breadth between onter mergins of intermedials.
14329 1963 3966 15098	U.S. 3 de de Brit.	Nat. Mu	16.	), langi Famili	वैद्याम . जि		******	Jr	Cm 39, 4 41 9 30, 8 38, 1	Cm. 19, 7 20, 1 20, 1 20, 8	Cm, 10, 2 11, 2 9, 1 *10, 2	Cirs. 7 [ 7 9 5.8 6.1	Cm. 4.6 4.6 3.4 3.4	One. 8. 6 9. 4 7. 5 7. 6
Catalogue rumber.	Length of tooth-line.	Lest tooth to base of maxillar, notch.	Anterior Bunkin of San	End of crest of platy and crimes	Broberw	Rinder margins of new	Temp foes	Depth	Length of mandible.	Length of symphysis of man-	Length of tooth row of man dible.	Depth between angle and coronold process	Transverse diameter of testh.	Number of teeth
14329	Cus. 16. 5	Cm 3. 5	Cm, 24. 7	Cm 26, 2	Cm 17.8!	Cm.	_	Cm. 7.1	Cm.	Cm.	Om.	Cm.	Om	5 —27
1062	16.4	3, 3	25. 7	27 5	18, 0	17.4	8.3	6.5						25—28 32—72 29—39
Jas.	17, .	6	14.5	6	10.)	13.2	6, 6			3. N	1	6.3		

In the European collections which I examined I found seven skulls which, in my estimation, should be accredited to this species. These are as follows:

British Museum:

No. 358a. Type of the species. No. 358a. Type of L. asia Gray. No. 1475a Type of L. fusaformus Owen.

Paris Moseom:

No. a3044. Labeled L. asia.

No a3082. Labeled L. ana.

Cambridge University Museum.

No. 555a. Labered L, electra.

Royal College of Surgeons of England :

New No 3024. Labeled L. electra.

To these should be added a mandible in the-

U. S. National Museum:

No. 4108. Type of Phocuma pretocalis Peale.

The differences between the types of L. electra and L. asia are very slight, and are only such as might result from a difference in age. Even Dr. Gray, who was notoriously prone to exaggerate the importance of slight differences, regarded the latter species as possibly a variety of the former. He pointed out clearly the differences of the two skulls in the following words:

The skull, which is without teeth, very much resembles, in the depressed and expanded form of the brain-cavity and shape of the beak, the skull of L. electra, but it inffers from that in the beak being rather more acute in front and more contracted in the moddle of the sides, and in being rather smaller in size t

So far as the width of the beak at the middle is concerned, it will be seen from the measurements that the type of L. asia is intermediate between the type of L. electra and the skull in the Royal College of Surgeons, which is also identified with the latter species.

Furthermore, laying aside the identifications with which the different specimens are ticketed, they can not be divided into two groups according to the width or the narrowness of the rostrum, but form a continuous series, the specimen in the College of Surgeons having the narrowest rostrum and that at Cambridge the widest. The single distinction given by Gray can not, therefore, have any value, and I was unable to discover any other valid characters.

The principal difference between the skulls of L. fusiformis and L. electra noted by Professor Owen in his original description of the former species is in the width of the rostrum at the maxillary notch. This character, as I have already stated above, I do not regard as sufficiently pronounced to have any weight.

The description, and especially the figure of L. fusiformis, becomes interesting, however, in connection with my discovery of the real affinty of Peale's Phocana pectoralis. This species, which has been bandled

about for some time between the genera *Phocuna* and *Delphinus*, must, if my determination is correct, be placed in the genus *Lageno hyuchus*. The type-mandible from Hawaii agrees perfectly with that of the specimen of *L. electra* in the Paris Museum, which is, fortunately, from the same locality. It agrees also with the type (Brit. Mus., No. 358a) of that species. It may seem unwise to attempt to determine a species of *Lagenorhynchus* from the jaw alone, and in most cases I believe that it would be so. But the mandible of *L. electra* is so peculiar in its stout form and rounded coronoid region that it is at once distinguishable.

A difficulty now arises, however, because there is a decided lack of agreement between Peale's figures of P. pectoralis and Owen's figures of L. fusiformis, which, if my conclusions are correct, represent the same species. It should be remembered, however, that Owen described the external appearance of his species from drawings of an Indian artist,\* while Peale had the specimen which he figured before him in the flesh. The animal figured by Professor Owen is represented as having a distinct, elongated beak, a character which arouses my suspicion of the accuracy of the drawing, for the reason that it is at variance with the shape of the head of all other species of Lagenorhynchus of which the external appearance is known.

The external measurements agree fairly together, but count for little, since those of L. fusiformis were apparently taken from the drawing.

The descriptions of color agree but little, though the discrepancy may perhaps be due to the fact that the Indian specimen may not have been entirely fresh. The descriptions are as follows:

Phocana pectoralis.

Color, blue-black; a white spot on each side of the breast in front of the pectoral fins; a frontal band of light slate-color extends a short distance behind the eyes; vent and abdomen light reddishwhite; lips margined with reddish white, (Peale, U. S. Explor, Exped. Mamm. & Ormith., 1848, p. 32)

Lagenorhyachus fusiformes.

The color of the spindle-shaped Dolphin is less darkly plumbeous than in the fradamu, and becomes more gradually lighter towards the belly; the dorsal in, the fore part of the pectoral and candal ins, and the shout have the darkest pigment; the light ashy grav belly shows no spots. (Owen, T. Z. S. VI, p. 23)

We have, therefore, two specimens whose bones (so far as we know them) are alike, but whose external appearance is represented as widely different. As there are, so far as I am aware, no casts or mounted skins of *L. electra* in any museum we must pend judgment until more material has been collected. I believe, however, that the figure of *P. pretoralis* will be found to be essentially correct.

The reference to *L. electra* in the "Ostéographie des Cetaces" (p. 597) is very much confused. Three distinct specimens are referred to as figured in pl. xxxvi (fig. 6). The figure seems to be taken from No.

<sup>\*</sup>Trans. Zool. Soc., London, vr. 1869, p. 17, pl. v. bg. 1.

<sup>(</sup>In the legend accompanying the plates of Probosor Owin's Memorialic, a.p. 40), the figure of L. fusiforms is said to be a down shed to scale." This scale is not that given on pl. v. but is apparently 74 m. -6 feet.

a3044, obtained by M. Ballieu in Hawaii. "Notre second exemplaire" is probably No. a3082, but the label does not state from whence it was derived. Is it the specimen "dont la présence a été constatée aux îles Bissagos, situées dans le golfe de Guinée!" This is a matter of some importance since all other specimens, of which the record is known, are from the Indian and tropical Pacific Oceans.

Table of measurements.

LAGENORHYNCHUS BLECTRA.

												Bread of bea			etween termax.
Catalogue number.	Co	ileatio	a.	7	Type of	<u>-</u>	Lo	eality.	Sex and Age.	Total length.	Length of beak.	At hase of maxil- lary notches.	At its middle,	Bregath of intermanilg	Greatest breadth between outermarginal intermarginally.
2584 3594 14754 a2044 a3082 5554 3024 4108	do do Muado Camb R. Co	d'Hint	not. Mus.	*****		ray le Own	Ha	wali		15. 7  4. 5  5. 8  5. 8  1. 8	24, 35 24, 4 24, 9 • 24, 9 •	12.6 13.95 13.7 13.7 13.7	8.0 9.2 9.1 9.7 9.4 0.3	Con. 5, 85 6, 1 5, 5 5, 6 0, 1 5, 7	Cm. 9. 1 9. 7 9. 3 8. 2 10. 4 10. 2 9. 6
ander	ooth-line.	to have of max- notables.	Extre of bearing	k to—	Brea	en—	Tem;		uendible.	Length of symphysis of man- dible.	couth-row of man	Depth between Engle and corotold process.	Diameter of largest tooth.		teeth
Catalogue number	Length of tooth-line.	Last tooth to have o	Anterior margin	Rad of creat of ptary gold.	Orbite.	Hinder margina temporal fosses.	Length.	Depth.	Length of mendible.	Lengthofsy	Length of touth-row of dible.	Depth betw	Diameter of		Number of teeth
2584	Om. 17.0	Om. 6.0	Cm.	Cm. 20. 2	Cm. 22. 6	Cm.	Orn. 7 6	Cns. 0, 35	Om.	Сы 3.8	Cm.	Cnt 8.15	0. 46	23:+	323(4:
859a	18.1	7.0	3L 3		25. 2	16.3	9.4	5, 5	37. 1	4.3	16. 8	6.1	0. 41[	5	23-23 25-25 23-24
14750	16.6	9.2	30.7	31.5	24. 2	15.8	a.s	5.0	36, 2	3.6		8.5	0. 41		22-23 -}(-23)
43041	17.6	8.3	30. 5	31.9	23. 6	17 5	8.1	5. 6	37 4	4.1					22-22 24-23
<b>62082</b>	78.0	7.0	30.5+	32, 5	24. 9	18.0	9.9	6, 6						}	
555a	17.5		ZB: 6	20, 1	26.0	18, 4	9,0	5.8		3. 2	****		4.0	į	21-22 19-19
3024	17.7	9.5	*****	81.7	24.4	17.1	9.2	5, 4	38,4	3, 6	17.0	0.2	-	ž	23-22 23-24
=								1	35.6	3.8	1G.J	9.1			1 23 H 23-23

## LAGENORHYNCHUS OBSCURUS (Gray).

Delphinus obscurus, Gray. Spic. Zool., 1828, p. 2; Zool. Ere. & Terr., 1846, p. 37, pl. 16; Catalogue of Cetacea, 1st ed., 1850, p. 107.

Tursio obscurus, Gray, Catalogue, 2d ed , 1866, pp 261 and 400

Clymenta obscura, Gray, Proc Zool Soc., London, 1866, p. 215; ditto, 1868, p. 147, fig. 1 (pterygoid bones); synopais, 1868, p. 6, pl. 16; sopplement, 1871, p. 71, fig. 3 (pterygoid bones); Flower, Proc. Zool, Soc., London, 1883, p. 512.

? Phocana australia, Peale, U.S. Explor. Exped., 1st ed., 184-, p. 33, pl. 6, fig. 2.

This species was originally described by Gray from a stuffed skin, but he afterwards included in the species a number of skulls in the British Museum. That the latter were properly referred to the species appears to have been confirmed by Professor Flower upon removing the skull from the type skin in 1884. (See his List, p. 28.)

It has been customary among authors since 1868 to refer this species to Clymenia (=Prodelphinus). In the Catalogue, however, Gray, although referring the species to Tursio, makes the remark that "the skull of this species is intermediate between the Lagenorhynchus and Delphinus" (Catalogue Scals and Whales, p. 265). After going over the data many times it seems to me that it should properly be referred to the former genus. There is nothing in the characters of the skull that would militate against this view, and certain considerations regarding the exterior seem to confirm it.

First, the form of the head in the type specimen is unlike that of any species of *Prodelphinus* of which the exterior is known. There is no real beak, but on the contrary the head slopes gradually from the blowhole to the extremity, as in *Lagenorhynchus acutus*.

Again, the color seems rather that of a Lagenorhynchus than of a Prodelphinus. Gray's original description contains the following data regarding the color of the body:

Collo ventreque albidis, fascea nigra ab augulo ons usque ad primas pectorales; striga obliqua laterali, alba postica; cæteram totus niger.

In a young specimen in the same collection the colors are more defined, but even in the older specimens the lateral streaks are to be seen in certain positions—a fact which is not shown in the drawing—(Spic. Zool., p. 2)

The figure of the young individual is not unlike Waterbonse's figure of L. Fitzroyi (Zool. Beagle, pl. 10), which species, indeed, Grav made synonymous with obscura. Though somewhat generalized, the figure in question, as also that of the older individual on the same plate of the Spuilegia (Pl. 11, fig. 3), is certainly unlike any Prodelphrous we know.

The dimensions of the adult type skin are as follows (measured in straight lines): Total length, 65 inches; tip of shout to corner of month, 8.7 inches; to eye, 10 inches; to blowhole, 9.5 inches; to anterior base of pectoral fin, 16.5 inches; to anterior base of dorsal fin (following the curves), 31.75 inches; length of the dorsal fin, 9 inches; vertical height of dorsal fin, 7.5 inches; length of pectoral fin, 11 inches; greatest breadth of pectoral fin, 3.5 inches; breadth of candal fins, 15.75 inches.

# Table of measurements. LAGENORHYNCHUS OBSCURUS.

								(	١		Rren l	th of k—	The at	between sternax
Catalogue number.	Collec	rilom.	Тур	o of—		Local	ity.	Sex and age.	Total length.	Length of beak.	At base of maxillary notches.	At its middle, .	Breadth of intermaxille	Greatest broadth between outer margins of internary
254a 4117	Brit. U. 8.	Mus Nat.						.  .	Ст. 36, к	Our. 20. 1	Срк 9, 3	Гля. 6, 1	Cm. 3. 3	Сия. 7. 8
254d 81,10,24,1 870m	Canit	Mus			- G	ույս ման Մահերի	o, Chili		35, 5 40, 6 38, 2	19. 3 32. 9 21. 4	8. 7 10. 1 9. 0	5. 5 6. 5 6. 0	3. 0 3. 7	7, 1 8. 0
2030	R. C Suz	110					*****		36. 1	20 3	48. 9	5,7	3, 2	7.6
3031	do	4 * 4							36. 1	19. 7	48, 4	5, 8	2.8	7.0
Catalogue number.	Length of tooth-line.	Lest tooth to base of maxil- lary notebes.	Anterior margin of superior nares.	Bad of crat of ptery-	Orbita.	Rinder margins of the temporal tessus.	Tenij fose	Depth,	Length of mandible,	Length of symphysis of man	Length of tooth-row of man-	Depth between augle and	Diameter of largest tooth.	Number of teeth.
	Cm	C'nn.	Cui.	Cm,	Can	Cin	Cm.	Cin	Cin	Cm	C'M	CIA.		32-31
354n	17.3	3. 6	24.1	25, 3	15.5	14.2	6.7	4, 8	<b>29</b> , B	3. 7	16.7		0 25	30 - 30
4117									29. 9	2. 6	16.9	5. B	}	30 - 30
351d	16. 2	31.6	22.6		14.1	13, 5	5.0	3, 8	29, 4	9.9	16. 2	6, 2		32-31 30-20
81,10,28,1	18.8	71.0	27. 6	••••	16.7	14.1	7.6	5. 1	33.0		17.3	****	0.30 }	240
570m					15, B				****				}	32 33
3630	17.1	3, 2	24.0	24.1	15. 2	13. 8	6. 3	4.4	20-8	ţĮ, jt	17.4	6, 7	}	32 - 33 32 - 31
2003	16.5	3, 8	24.7	23, 8	15, 5	13. 3	7.3	4.7	20-2	3.2	16.3	6. 3	1	301 32

TOWN

#### 8. SAGMATIAS.

Sagmatias, Cope, Proc. Acad. Nat. Sci. Philadelphia, 1966, p. 294.

This genus must be considered valid unless the characters given by Professor Cope can be proven to be the result of age or individual variation. These characters are the elevation of the premaxillæ immediately in front of the superior nares and the thinning out of the lateral free margin of the expanded portion of the maxillæ. Except in these two characters the genus shows a close approximation to Lagenorkynchus, with which I was at first inclined to unite it.

The genus is based upon the single skull described by Professor Cope under the name of S. amblodon. It belonged to an aged individual, as appears from the coalescence of the cranial elements and the bluntness of the teeth. Nothing is known of its history, except that it was captured at sea by the ship Vincennes, of the United States Exploring Expedition.

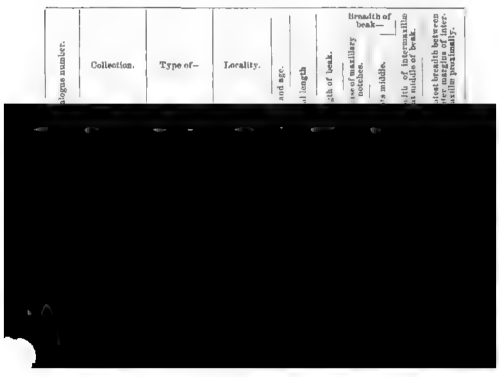
In size and proportion the skull resembles that of Lagenorhynchus superciliosus. The beak is more sharply pointed than is usual in that genus.

#### SAGMATIAS AMBLODON Cope.

Sagmatias ambiodon, Cope, Proc. Acad. Nat. Sci. Philadelphia, 1866, p. 294.

Table of measurements.

## SAGMATIAS AMBLODON.



## 9. FERESA Gray.

Feres:, teray, Suppl. Cat. Scals and Whales, 1571, p. 78. Perena, Frower, Proc. Zool. Suc. London, 1863, p. 510.

The future development of our knowledge of this genus will be watched with much interest by cetologists. At present there is nothing to add to Gray's original description, and no additional specimens have been discovered.

I concur in Gray's opinion that the two typical skulls are clearly allied to Lagenorhynchus electra, and it may be found necessary eventually to include Foresa in that genus.

## FERESA INTERMEDIA Gray.

Delphinus intermedius, Gray, Ann. Phil., 1227, p. 396.

Grampus intermedius, Gray, List of Maininaha, 1243, p. 106.
Orea intermedia, Gray, Zool. Erc. & Terr., 1846, p. 34, pl. 8; Catalogue of Cetacea, 1st ed., 1850, p. 96; 2d ed., 1866, p. 283.

Ferena intermedia, Gray, Suppl. Cat. Seals and Whales, 1871, p. 78. Ferein attenuata, Gray, Journal du Museum Godeffroy, Heft vitt, 1875.

I append measurements of the two typical skulls described by Gray, and which Professor Flower very properly brings together under the same specific name.

## Table of measurements.

## FERESA INTERMEDIA.

Catabut smaller	Cullection.	Type of—	Locality	S.x and age.	Total length.	At base of maxillary ages	At its mildle	Breadth of intermarillas at middle of beak	Greatest breadth between outer margins of inter maxille prival mally
102a 1072a	Brit Mus	Ocea tider media F. attenuata	South area		Cm   Cm 36, 2   17 35, 0   16,	3 12 0 8 1 10 7	Cm. , 8 9 7 5	Cm 6 1 5.2	0. 1 0. 1
I dal gue number.	I ength of tooth ime Last both to beer of Donx i last both to	Extractive Book for the state of the state o			Length of examples Length of examples of	Length of teath-row of mandelle.	Pepth between angle and	Diameter of largest tooth.	Number of teeth.
202a	f m = Cm 12/9 = 5/1 12/7 = 5/5	t m   Cm   Cm   22 1   22 0   29 1	Cis Cia Cia 15.3 9.2 7 17.1 8.4 7	3 2	'm (m 89 3,0 80 34	Cm. (	Cos 7 0 7 3 0	· · · {	11-11 10-11 12-11 13-13

#### 10. CEPHALORHYNCHUS Grav.

Cephalorhynchus, Gray, Cat. Cetacea, Brit. Mus., 1850, p. 106. † Cephalorhynques, F. Cuvier, Hist. Nat. des (etacées, 1836, p. 156. Entropia, Gray, P. Z. S., London, 1862, p. 145. Eutropia, Gray, Synopsis of Whales and Dolphins, 1868, p. 7.

Although Gray credits the name Cephalorhynchus to F. Cuvier, it was the former naturalist who first made a formal separation of the species. Cuvier states, at the place cited:

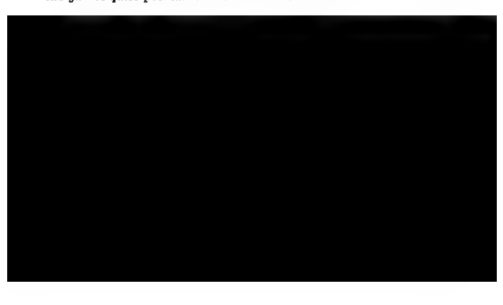
Nous les auriens séparées des dauphins proprement dits sous le nom de céphalorbynques, si ces différences extérieures [previously pointed out] enssent entraîné des différences intérieures plus marquées. Un examen de ces espèces plus approfondi que celui que nous en avons pu faire déterminera pent-être plus tard cette séparation."

This agristical genus includes representatives of four genera, the first mentioned being *D. rostratus*, a species now referred to the genus *Steno* If *Cephalorhynchus* were to be accepted upon the authority of Cuvier, it would have to be applied, under the rules, to the species included in *Steno*.

Gray's distinctions are quite vague, and he has included *D. obscurus* in his subgenus, which is now referred to *Lagenorhynchus*. His firstmentioned species, however, is *D. Heavisidei*. Furthermore, his definition of *Cephalorhynchus* is, as already stated, a formal one, and the name itself is Latinized.

Professor Flower has left but little to be said regarding this genus and the species included under it. More facts must be forthcoming before the species can be placed upon a satisfactory basis.

The principal cranial characters of the genus seem to me to lie in (1) the separation of the pterygoids, (2) the great height of the nasal region, and (3) the expansion of the beak at the middle of its length. The expansion of the beak causes the rami of the mandible to bow out. As they are also bent downward toward the symplysis, the shape of the jaw is quite peculiar and characteristic.



of the skulls which I examined in the Oxford, Paris, and Leyden Museums, and also of the type skin of the species which is in the British Museum. The dimensions of this latter specimen are as follows:

Measurements of a mounted skin of (ephalorhynchus heavisidei (type), from the Cape of Good Hope.

	Meters
Total length	1,092
Extremity of beak to corner of mouth	0, 155
Extremity of beak to eye	0, 157
Extremity of beak to blowhole	0, 158
Extremity of beak to anterior base of pectoral	0,267
Extremity of beak to auterior base of Jorsal	0,516
Length of base of dorsal	0, 178
Vertical height of dorsal	0.088
Longth of pectoral from the anterior base	0.145
Breadth of flukes	0, 247
Greatest width of pectoral	0, 056

The beak is not sharply defined. The teeth are small and round. At 5.1° from the extremity of the mandible the distance between the teeth of opposite sides is 4.6°.

A cast of the head of this specimen was recently received by the National Museum through the liberality of Professor Flower.

Another stuffed skin is in the museum of Leyden. The form is very similar to that of *Phocana*. The dorsal, however, is more sharply triangular. The forehead is somewhat concave (this may be due to drying). The color is black throughout, except a rather broad band of white, which starts about S<sup>ch</sup> posterior to the dorsal fin and somewhat below the middle of the side and runs obliquely downward, becoming merged in a second white area which occupies the center of the belly. Another similar but smaller band appears below and behind the first and is also confinent with the white of the belly. This specimen is presumably one of the "mehrere vollständige Hante" mentioned by Schlegel in the *Abhandlungen* (p. 31) as received from the Cape of Good Hope.

In one of the young skeletons at Leyden I find the vertebre two more than the number given by Professor Flower. The formula, according to my notes, is as follows: C. 7, D. 13, L. and Ca.  $47\pm67$ . This skeleton, as mounted, is  $125^{\circ 1}$  in length. The atlas and axis only are united. The seventh cervical vertebra has a superior transverse process like the transverse process of a dorsal. A superior transverse process is present also in the sixth cervical, but it is not so large. The transverse processes become obsolete at the forty seventh vertebra, the neural arches at the fiftieth vertebra. The lumbar neural spines are sickle-shaped. The scapula is high, with a short, broad, and incurved aeromious: the coracoid about equals the aeromion in length and is broad ened distably. The scapula is  $8.9^{\circ 0}$  high,  $11.2^{\circ 0}$  long. The first six

pairs of ribs possess heads. The skull of this specimen shows that the animal was quite young; the boundaries of the occipital elements are plainly discernible.

The skull "b" is also young and shows the outlines of the occipital element. The intermaxillæ are very thick and high proximally and remind me of those of Sagmatian amblodon. The hinder margins of the temporal fossæ are but faintly marked out in this and the preceding skull.

The skeleton No. 1670a, at Oxford, is also young. The palate is very flat, the rami of the mandible are strongly bent outward, and the symphysis is very short. I counted the following vertebræ: C. 7, D. 13, L. and Ca. 45 = 65. The first six pairs of ribs are furnished with heads and five pairs join the sternum. The scapula is 9cm high, 11.9cm long. The humerus and radius together measures 9.7cm. The sternum is 11.7cm long and 6.3cm wide in front. The atlas 11.9cm wide, 7.6cm deep. The carpels are five. The neural spines are narrow antero-posteriorly and bend slightly forward in the lumbar region, in this respect somewhat resembling those of Lagenorhynchus. Only the atlas and axis are united.

Table of measurements.

CEPHALORHYNCHUS HEAVISIDEL.

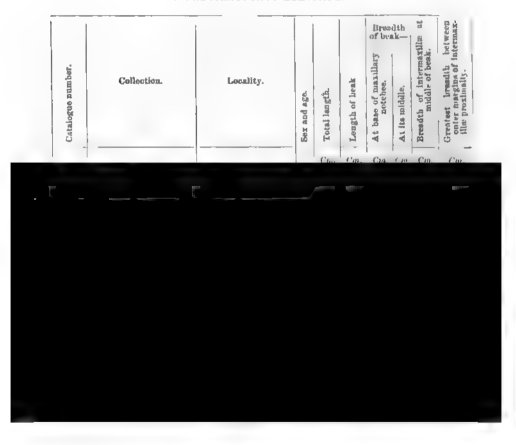


Table of measurements-Continued.

		maxid	Extr of bes	emily de so-	Res	ndth ecu	Temp for			of man	of nam	le sud		
( #t.Alogue immber	Length of tooth hac	Last tooth to base of lary noteh	Anterior margin of a sperior marce.	End of creet of ptery	Orbits	Rinder margins of tenporal fessor	Length	Depth	Length of mandible	Lugth of 85 michaels of	Length of touth row of thise.	Depth futwern angle corquoid process.		Number of teelts
	$\ell$ 'm	Cm	Cm	(111)	Cm	Cm	Cm.	Um.	Cin	Cm	Cos	Cm		
Χ.	15.71	2.6	17.1	18 5	13 1	14. 0	6.7	1.0						*****
В	12.3	3.8	10.8		12.8	14 6	7.0	5. 0		2.2				{ 24 26 27 -26
1670a	14.7	2.4	17.0		12 6	13 9	6. 3	4 8	20-4	2 3		5. 3		\$ 28-26   26-26
30020	13.0	2.5	17.3	18.6	13 0	13.7	6. 3	5 0	23.1	2 5		5. t		29 28 29 29
30630	11.4	2.3	15. a		12.2	13. 7	0.1	4-3	22. 9	2.5		6.3		26-25
3061a	12.7	2.1	16. 5		13. 0	13.7	6, 6	4.8	22. 1	1.8	*	5. 6		
3064a	11.9	2.0	16 0	17 0	12. 2	13, 71	*****		21 1	2. 3		4, 8	,	28 28 26

#### CEPHALORHYNCHUS ALBIFRONS True,

Electra clancula Hector, Trans., New Zealand Inst., v., 1873, p. 160-162, pla. 1 and 3 (skuil and exterior); Hutton, Trans. New Zealand Inst., ix, 1877, p. 350.

It is evident from the figures given by Hector that this species is not affect to the section of the genus Lagenorhynchus which Gray called Electra, but rather to the genus Cephalorhynchus. It also appears to me equally plain that it is not identical with the preceding species, C. hearisidei. Hector's account is full and clear, and the essential statements in it are repeated by Hutton, who appears to have written from his own knowledge. The latter writer states that it is "abundant all around the coasts of New Zealand," while Hector affirms that the different individuals observed were very uniform in color.

The species differs from C. heavisidei chiefly in having the whole head white, and in having a dorsal fin ovate rather than triangular in outline. The cervical vertebra are represented to be anchylosed together into a single mass, but this is probably an error.

The skull apparently very closely resembles that of C. hearisidei, but is larger, with wider nares. The pterygoids, according to Hector's figure, are large and constructed at the base somewhat as in C. cutropia.

The entire animal would appear to be larger than C. heavisidei. Hutton gives its length as from 4 to 5 feet. The latter dimensions are not reached by any of the specimens of C. heavisidei thus far acquired, so far as I am aware.

The skulls of Cephalorkynchus from New Zealand in the Paris Museum are larger than those from the Cape of Good Hope. The rostrum in the former occupies one-half the total length, but in the latter only about 46 per cent. It is possible that the New Zealand skulls belong to the species under discussion.

The relations of these two species to a third recently discovered will now be considered. This species is

#### CEPHALORHYNCHUS HECTORI (Van Beneden)

Electra hectori, Van Beneden, Bull. Acad. R. Belgique, 3d ser., 1, 1881, pp. 877-887, Pl. 11.

The specimen figured and described by Professor Van Beneden was captured in New Zealand waters. His admirable figures and description leave no room for doubt as to its generic position, but its specific relationships are not so readily made out.

Externally the specimen differs from the figures of *C. heavisidei* in having an ovate dorsal fin, and in that the throat and lower jaw are white rather than black. On the other hand, it lacks the white forehead of *C. albifrons*, but agrees with that species in the shape of the dorsal fin. The skull, according to Professor Van Beneden, agrees perfectly with that figured in the *Ostrographie*, Pl. xxxvi, fig. 1, which seems undoubtedly to belong to *C. heavisidei*. The vertebral formula, however, does not agree exactly with that of *C. heavisidei*. In the latter species the normal formula is probably as follows: C. 7, D 13, L. 15, Ca. 30=65. Van Beneden's specimen gives the following formula: O. 7, D. 14, L. 15, Ca. 27=63.

Regarding the differences, it may perhaps be said that the last-mentioned is due to individual variation. The color of the head and the shape of the dorsal fin on the contrary can scarcely be so regarded. But the color of the head is most like that of C. heavisidei, while the shape of the dorsal fin resembles that of C. albifrons. To put it in either of these species, therefore, we must disregard one or the other of the distinctions. For the present, it appears to me, it must stand as an independent species, and I have ranked it as such in the Synopsis, though with some misgivings, arising from geographical considerations.

#### CEPHALORHYNCHUS EUTROPIA (Gray).

Delphinus entropia, Gray, Proc. Zoot, Soc. London, 1849 p. 1.

Entropia dickiet. Gray, Proc. Zool, Soc. London, 1866, p. 215.

Turno entropia, Gray, Cat. Scals and Whales. 1866, p. 262.

Cophalirhynchus catropia, Dull, in Scatimon's Marine Manin. 1874, p. 289.

The only specimens of this species hitherto recorded are the two skulls in the British Museum reported to have come from the coast of Chili. Of these the type (No. 936a) is somewhat the smaller, but

otherwise is practically identical with the second specimen (No. 936b). While in London I purchased of Mr. E. Gerrard another specimen of the species, also said to have been received from the coast of Chili. This skull (No. 21167) is intermediate in size between the two in the British Museum and resembles them very exactly, although the toothline is a trifle longer. The number of teeth is the same, viz,  $\frac{31.32}{32.31}$ . The type specimen (936a) appears to have somewhat smaller temporal fosse than the other two; it may be a female.

In cravial characters this species appears to differ from *C. heavisidei* principally in having the pterygoids longer and more closely approximated at the base. The brain-case also appears to be considerably narrower and the teeth slightly more numerous. The skull is larger than that of *C. heavisidei*.

We know nothing of the skeleton or external form of this species.

Table of measurements.

CEPHALORITYNCHUS EUTROPIA.

Catalogue number.	Col	lection	ia	Туро	of-	Loca	ality.	Sex and age.	Total length.	Length of beak	A baseofm aillary notches.	At its middle.   Apr	Breadth of internatillas at middle of break.	Greatest breadth between outer margins of hisermaxille proximally
976a 896b 21167		Mus		. sutro	pia	Chill (r) Ch	i m		Cm. 36. 7 32. 8 34. 3	Cm. 19. 7 17. 3 18. 7	Cm. 8.6 7.2 7.0	Cm. 6,7 5,3 6,1	2.3 2.5	Cm. 6, 6 5, 3 5, 8
Catalogue number.	Leagth of tooth-line.	Last touth to been of max-	Anterior margin of 290 and an article and a second	End of crest of ptery. of an	Breate	Hader margins of 35 protein temporal foster.	Tem	Pepth.	Length of mandible.	Length of symphysis of mandible.	Length of footh row of mandible.	Depth between angle and control of process.	Diameter of largest touth.	Number of teeth.
906a	Cm. 16.0	Cm. 3. ii	29.6	Cm.	Сы. 15. 2	One. 14 2	<i>От.</i> 6. 8	6.0	f'm. 30.0	Cm. 3.0	Cm.	Cm. 6. 6	0, 25	€ 30-30 € 30-31
1985	16.4	ш	19.1	21.0	13. 1	13. 8	6.7	6.0	26.7	2.7	15, 2	5, 5	0, 25	£ 24-30
21107	16.3	2.5	21.1	23. 4	13.9	13,7	6.7	5.6	27. 7			5. 6		§ 31-32

## 11. NEOMERIS Gray.

Neomeris, Gray, Zool. Erebus & Terrot, 1846, p. 30.

This genus appears to have but one character to distinguish it from Phocana, namely, the absence of a dorsal fin. I was unable to discover any peculiarities in the skull or the remainder of the skeleton which could be regarded as sufficient to warrant a separation from the latter genus. Is the absence of a dorsal fin a sufficient generic character! I believe that it is, or at least must be so regarded until we know more of the anatomy of Neomeris. The case is somewhat different from that of Leucorhamphus, because in that genus we find the absence of a dor sal fin correlated with certain characters in the skeleton. In Neomeris no similar correlation has been pointed out. On the other hand, the dersal fins of the three species of Phocana show no signs of degeneration and furnish us no steps by which to descend to Neomeris. It may be, however, that when the anatomy of Neomeris is known many new distinctions will be discovered. In the present state of knowledge I would adopt Professor Flower's conservative course, and leave the genus to be sustained or set aside by later investigations.

Only a single species is recognized in the following pages, viz, N. phocanoides (Cuvier).

## NEOMERIS PHOCÆNOIDES (Cuvier).

Delphinus phocaroides, Cuyter, Regne Anim., 2d ed., 4, 1829, p. 291.

Delphinus melas, Tenini, nek, Fauna Japon , Mammil, marin , 1850, p. 14, pls. 25-26.

Delphinapterus molagan, Owen, Trans. Zool. Soc. London, VI, 1-69 p. 24.

Neamer's phoco nordes, Gray, Zool Erebus & Terror, 1846, p. 30, Malm. Svon. Akad. Handl , n. f , tx, t, 1570, p. 77.

Acomeria kurruchiensis, Morray, Ann. & Mag. Nat. Hist., 5th series, XIII, 1984, p.

The three specimens of this animal which fell under my notice are as follows:

MUSEUM D'HIST, NAT., PARIS.

No. A. 3087 Skull. Coast of Malabar. Dussumier. Type of D. phocanoides CHYICE.

No. A. dost. Skull. Cape of Good Hope.

LEYDEN MUSILUM

Skeleton Japan Broger Type of D. melas Temminek.

These three skulls agree well together, but in Temminek's specimen the beak is somewhat the longest, while the breadth of the brain case is least. In this skull the thickened portion of the intermaxilla in front of the nestrils rises very high. Distally the intermaxilla are flat. The foramen magnum is large, lozenge shaped, and a little higher than broad. The condyles are widely separated.

The total length of this skeleton is 128°. I counted the following vertebre: C, 7, D, 13, L, & C<sub>th</sub>, 43 = 63. The atlas and axis are united. The transverse processes of the former are much less developed than in *Phocana*. The interior transverse processes of all the cervical vertebrae are rudimentary. In the seventh cervical the superior transverse process ends in a facet to which is attached a short rudimentary cervical rib. The superior transverse process of the sixth cervical is short and tubercular. The first seven ribs have heads which touch the centra of the vertebrae. The neural spines, which are broad and low in the dorsal region, are obsolete in the neck. The sternum is very short and broad, and has four pairs of ribs articulated with it. The transverse processes become obsolete at the forty-third vertebra and the neural at the forty-seventh vertebra. Seventeen chevron bones are present. The skeleton is described by Temminck at some length, and I am therefore spared the necessity of giving a complete account of it.

In 1884 Mr. F. A. Murray described an animal of this genus from the Sind coast, which he made the type of a new species, N. kurrachicusis. Such of his measurements of the skull as may be compared with those which I have recorded indicate a correspondence in proportions between his specimens and the type of N. phocanoides, and I find nothing in the description to show that his specimen was specifically distinct from the latter species. The small rudimentary teeth at the extremity of the alveolus are indicated in Temminck's figure. The dorsal area of spiny tubercles is also indicated in Temminck's figure of the exterior. The purplish red patch on the throat is not mentioned by Temminck, but even if the two specimens differ in this respect, they could scarcely, on that account alone, be regarded as specifically distinct. I believe that we may regard Mr. Murray's description as applying to N. phocanoides.

Mr. Murray's measurements are as follows:

ha teriole:	Inches.
Length along curves from tip of snout to notch between caudal fluk-	ев 52
Longth straight	45
Tip of spout to pectoral fig	
Candal flokes	
Distance of blowhole from tip of short along curve	
Distance from augle of mouth to eye	
\ent from root of caudal fin	
SKULL.	
Langth of skull over curves to upper edge of foramen magnum	10
Leigth straight from below	
Height of skull (vertex of superoccipital)	
Tip of snont to blowhole	
Top of soont to interparietal	6.25
Interparretal to upper edge of foramen magnum	
Across maxillaries	
Across blowhole	
Length of malar	
Length of brain cavity	
Actions paroceupitals	
Greatest space between occipital condyles (upper)	

#### 116 BULLETIN 36, UNITED STATED 1 ATIONAL MUSEUM.

SKULE-Continued.	Inches.
Smallest space between occipital condyles at lower third	1.0
Vertical diameter of foramen magnum	1.75
Breadth across last teeth on each side of upper jaw	2.5
Breadth across last tooth on each side of lower jaw	2,5
Teeth line in upper and lower jaws	2,5
Length of lower jaw at coronoid process	5, 62
Greatest vertical depth of ramus	2.62
70.3.4	4.0

Owen's Delphinapterus molagan, from the vicinity of the Cape of Good

Hope, belongs apparently to this species.

N. phoexnoides appears to have a wide range, extending at least from the Cape of Good Hope to Japan.

Table of measurements.

#### MEOMERIS PROCENCIDES.

Catalogne number	Collection.	Type of—	Locality.	Sex and age.	Total length.	Length of beak.	42 .		Greatest brandth between outer margins of later. braxilles proximally.
n n. #3086 #h087 (*)	Mus. Pays. Bas. Mus. d'Hist. nat.	D. melas N. phocomoides  N. kurrachiensis	Japan Cope G. Hope Malabat Sind coast	::	Cos. 22, 8 18, 6 18, 8 20, 3	Cm. 8, 4 6, 2 6, 3	10.7 4 6.8 4	5n Cm. 7 2.7 13 2.5 14 2.5	Cym. 6. 0 8. 4
14.5	th line.	tready Bread between	n former.	dible.	physis man-	row of man-	n angle and	Prior nares.	ilb.

# 12. PHOCÆNA Cuvier.

Phocana, Cuvier, Règne Animal, 1, 1817, p. 279.

The genus *Phocana* is readily distinguishable from all the remaining genera of the family, except *Neomeris*, by the shape of the teeth. From the latter genus it differs in having a dorsal fin.

Professor Flower's admirable diagnosis holds good for all the species, except, as I have already pointed out elsewhere, for one observed in the North Pacific by Mr. Dall, which I have named P. Dallii. In this species the number of vertebra rises to ninety-seven or ninety-eight, and the dorsal fin is falcate. In these characters the species shows affinity to Lagenorhynchus, but, on the other hand, the skull (the only portion of the skeleton preserved) is that of a Phocana.

Putting aside the number of vertebræ and the form of the dorsal fin, we still have in the form of the teeth, the shape and position of the pterygoids, the form of the premaxille, and the presence of a dorsal fin, sufficient characters for the differentiation of the genus.

I have elsewhere stated my opinion that the number of valid existing species of this genus is probably reducible to four, viz, Phocana communis Lesson; Phocana lincata Cope; Phocana spinipinnis Burmeister; Phocana dallii True. P. pectoralis Peale, I have shown in another part of this work to be probably identical with Lagenorhynchus electra-Gray (p. 101). P. tuberculifera, Gray, was finally admitted by that auther to be the same as P. communis Lesson. P. brachycion, Cope, and P. vomerina, Gill, have never been proven identical with P. communis, Lesson, but Professor Flower, in 1883, expressed the opinion that such was probably the truth, and I have myself reached that conclusion. As regards the identity of P. lineata, however, the material at command is scarcely sufficient to warrant any very positive assertions. The typeskeleton is missing and nothing but the painted cast remains, and it is evident that to base any conclusions upon the color of a painted cast alone is hazardous. Special difficulty attends the discrimination of species in this genus, because both the body as a whole and the skeleton are subject to great variations in proportions and details of form.

The characters drawn from the relation of the vomer to the palatines, which are employed by Professor Cope and Dr. Gill in the separation of the different nominal species, are valueless. † To find other characters is a task to which I have devoted my attention, but thus far without success. I am constrained for the present to look upon P. communis, brachycion, lineata, and romerina as identical.

The species here recognized are, therefore, Phocana communis Lesson, 1827; Phocanas pinipinnis Burmeister, 1865; Phocana dallii True, 1885.

<sup>\*</sup> Proc. U S Nat Mus., viii, 1885, pp 95-95.

Cope, Proc Acad. Nat. Sci. Philadelphia, 1876, p. 134. Gill, L. c., 1865, p. 178. I should state, however, that Dr. Gill has informed me that he no longer places any confidence in these characters.

#### PHOCÆNA COMMUNIS Lesson.

Delphinus phocana, Linné, Syst. Nat., 10th ed., 1758, p. 77.

Phocana communs, Lesson, Man. de Mammalogie, 1927, p. 113. , Fide Flower.)

Phocana brachycium, Cope, Proc. Acad. Nat. Sci. Phila., 1865, p. 279.

Phocana comerina, Gill, Proc. Acad. Nat. Sci. Phila., 1865, p. 178.

† Phocana lineata, Cope, Proc. Acad. Nat. Sci. Phila., 1870, p. 135.

Of Phocamas from the east coast of America there are in the national collection three complete skeletons, two of young individuals and one of an adult; four additional skulls; and three casts from fresh specimens. Of *P. vomerina* there is one young skeleton and three skulls. There are also in this collection the type cast of *P. lineata* and a skeleton and two skulls of *P. communis*.

All the specimens from the east coast, except No. 16610, Cape May, N. J., adult 9, are from Eastport, Me., and are not adult. The number of vertebrae in the three skeletons is as follows:

- (a) No. 13301, Eastport, Me., C. 7; D. 13; La. & Ca. 44 64.
- (b) No. 13305, Eastport, Me., C. 7; D. 12; L. & Ca. 22 + \*=!.
- (c) Unnumbered, Eastport, Me., C. 7; D. 13; L. & Ca. 46 = 66.
- (d) No. 16610, P. Cape May, N. J., C. 7; D. 13; L. & Ca. 47 67. In the skeleton of P. vo merina the formula is as follows:
- (c) No. 14331, California, C. 7; D. 12; L. & Ca. 45 (+1)†=65 (or 60). Three skeletons from the European coast, mentioned by Fischer, have the vertebræ as follows:
  - (f) C, 7; D, 13-14; L, & Ca, 45-48=65-69.

It is evident that no character can be derived from differences in the number of vertebra.

In all the American skeletons the caudal artery first perforates the thirty ninth vertebra counting from the last vertebra. This is, however, a character of no value in differentiating *P. communis*, since in the skeleton figured by Van Beneden and Gervais (Ostéog., Pl. LV) the first perforation is in the thirty eighth vertebra.

In his paper in the Proceedings of the Philadelphia Academy, 1876, Professor Cope brings forward the shape of the portion of the vomer visible behind the palatines as a specific character. In two of the four skulls from Eastport the vomer appears behind the posterior margin of the palatines, while in the remaining two it does not. The same is the case as regards the four skulls from the Pacific coast: in two it appears, in the others, not. In one of the skulls of P. communic figured by Van Beneden and Gervais, the vomer is visible, in another it is not. It is certain, therefore, that this character, as already stated, is valueless.

As regards the other characters given by Professor Cope for his P. brachycium,—the shape of the muzzle, the prenarial triangular area,

<sup>\*</sup> Most of the caudal vertebre are lacking

<sup>\*</sup> The last reducentary vertebra secuniently lacking.

ac proximal ends of the premaxille, the nasals, and the portion of the volumer visible on the palatine surface,—I find that no two of the Eastport skulls agree. They can therefore scarcely be regarded as of im-

portance in distinguishing the species.

In the List of the Cetacea in the British Museum,\* Professor Flower intimates that the skull of P. comerina is larger than any other Phocena skull in that collection. In looking over our own series, I was at first struck by the size of two of the skulls of P. romerina, but on comparing M. Fischer's measurements I find that neither of these is as large as that of his specimen "D. Femelle très adulte," i nor are they as large as Malm's specimen "t."! The largest skull of P. vomerina, No. 9078, from Puget Sound, is 29.3cm long, but it does not show any considerable occipital crest nor other signs of age; while, on the other hand, No. 16610, an adult female of P. brachycium from Cape May, N. J., though only 26.600 long, has the crest strongly developed. That this fact is without significance, however, appears from the consideration of two other skulls, both of which are 26.6" long. One of them, No. 9164, is from Eastport, Me., and should represent P. brachycium; the other, No. 9077, is from Paget Sound, and represents P. comerina. The latter has the sutures between the elements of the occipital closed, while in the former they are still open. The crest also is rather more pronounced in P. romerina. We have here, therefore, a fact exactly opposed to that just presented, namely, in two skulls of equal size that of P. romerina appears to be the older, and might be presumed, therefore, to be the smaller species. It appears, therefore, that the absolute size of the different skulls gives us no grounds for the distinction of species.

As regards proportions, there can be no question that the girth of the body of the specimen which Professor Cope called P. lineata, as compared with its length, is much less than in the specimen from Eastport, with which he compared. But it should be held in mind that the latter is only 43½ inches long, while the type of P. lineata is 70 inches long. The former is evidently very young, since a skeleton (No. 13301, from Eastport), which measures fully 46 inches, has the sutures defining the limits of the elements of the occipital still open.

The large size of the heat and the thickness of the body I look upon as fortal characteristics not yet outgrown.

It is manifestly unwise to compare the type of P. lineata, which shows evidence of being adult, with so young an individual as the Eastport specimen. Fortunately we have two other easts nearly equaling the type of P, lineata in length. Of the larger of these, No  $_{1501}^{1259}$ , an adult female, we have the entire skeleton. In the following table are compared the

<sup>\*</sup> Lot of the Cetacon in the Brit Mas , 1885, p. 16.

Fischer Actes Linn Soc. Burdenix, xxxv, 1891, p. 165.

<sup>1</sup>K. Svenska Votens, Akad. Handling , new ser , 18, 1, 1871, p. 75.

proportions of this specimen and the type of P. lineata, the measurements in both cases being from the casts:

Meastrements	13379 Adult & Cape May, N. J.	12481 Now York Un) out (Tv+ of P townta)
Total length  Extremety of smoot to eve  Extremety of smoot to downole  Extremety of smoot to anterior base of pectoral  Extremety of smoot to anterior base of pectoral  Extremety of smoot to anterior base of dorsal  Vertical height of norsal  Length of pectoral  Grestost witch of pectoral  Whath netween points of flukes	factors 68 0 6 5 7 6 6 7 7 7 13 0 21 3 4 0 7 0 3, 5 1 4 5	14 B 30 0

Considering the variation in proportions occurring in this genus, I think it will be admitted that the proportions in these two individuals are remarkably similar, and that No. 13339 must be identified as P. lineata, if such a species exists. But the skeleton of this individual (osteological No. 16610) is at command and it exhibits no characters by which it may be distinguished from a skeleton of P. communis from Data pean waters. It is therefore strongly probable that the missing skeleton of the type of P. lineata was likewise identical with that of P. communis.

The measurements of P. comerina given by Scammon are taken from two individuals, one 4 feet 8 inches long, the other but 4 feet.\* In a skeleton from California, which is 4 feet long, the suture between the atlas and axis is plainly visible, the epiphyses of the centra are free, and the elements of the occipital are distinct. It is proper, therefore, to hold that Scammon's specimens were both young, and to compare them only with young specimens from the Atlantic When we come to examine Scammon's measurements, however, we find the differences in the proportions of the two individuals so great that we can not hope for any satisfaction in comparing them with Atlantic specimens. It is true that Scammon's two specimens belonged to opposite sexes, but the differences are too great to be ascribed to difference of sex. For example, in the female, which was 48 inches long, the width of the pectoral fins was as great, the height of the dorsal greater, and us length along the back as great as in the male, which was 56 inches long. In the small female, also, the distance from the extremity of the snont to the eye was as great as, and to the blowhole greater than, in the larger male. In comparing these specimens with others from the Atlantic, therefore, we shall be at a loss to determine whether the differ ences observable are to be regarded as indicating specific distinctness or as being due to individual variation. As the Atlantic Phoenemas

<sup>\*</sup> Marine Mainmalia, p. 96.

also vary greatly in proportions, we shall gain nothing by comparison. On this point we must await the result of future investigations

We turn finally to the question of color. The color of P. lineata is accurately described by Professor Cope (l. c.). The back upper half of the head, posterior part of the tail, flukes, and pectoral fins are black. The sides are pinkish and the belly is white. A black line passes from the base of the pectoral fin to the corner of the mouth. The edges of the lower up are black. The Cape May female and another female specimen, 5 feet 1 inch long, have nearly the same coloration, except that the sides are yellowish instead of pink and the light color of the belly extends nearly to the flukes and leaves only a slight band of dark color around the lower lip. The Cape May specimen also has no dark band from the pectoral fin to the mouth, but it exists in the second female. Are these differences in color sufficient to warrant the separation of P. lineata?

M Fischer's figure of an old female (Pl. vii, fig. 1) agrees in coloration and form with the east of *P. lineata*, except that the sides are gray instead of pink and that the band of color from the pectoral fin to the month is broad and gray instead of narrow and black.

In point of color, Scammon's description of P, romerina is applicable to M. Fischer's specimens of P, communis. I subjoin Scammon's description of the female of P, romerina and the description by Lafont of a female of P, communis:

## P. romerina (female).

The female is of the same color above (black), it is lighter on the saids, with a narrow black streak running from the corner of the wouth to the pectorals, and the lower portion of the animal is of a milky whiteness; yet the pectoral and candal flus are black underneath or of a dark gray. [Seamnon, Marino Mam., p. 95]

#### I'. communia (female).

Dos noir; tlanes d'un gris de fer juspe de blane; abdomen d'un blane un pen grisàtre; pectorals noires; une liguenoire, tres etroite, part de leur attacle et so dirige vers la commissure labiale; rostre noir. (Lafont.) [Fischer, l. c., p. 165.]

It will be observed that Lafont's specimen only differs in having the white of the belly "un peu grisatre." In another specimen this region was white, as in Scammon's P. romerina.

Summing up the available evidence I find no reason to regard P. brachycion or P. romerina as distinct from P. communis. P. lineata, if distinct, differs only in color, a character which in this genus must be looked upon with distrust.

# Table of measurements.

# PHOCÆNA COMMUNIS.

Catalogue number.	Collection.	Type of—	Locality.	Sex and age.	Total length	Length of beak.	At buse of maxillary notches.	At its middle,	Brendli of intermaxillm at middle of beak.	Greatest breadth between outer margins of intermar-
9164 13305 13301 9157 9078 9077 2965 2970	U. S. Nat. Mus	P. tuberculafera	Eustport, Me du do do do do Proget Sound do Brighton, Eug	Jr Jr Jr An	Car., 26.5, 24.4, 23.7, 29.3, 26.5, 26.4, 20.2,	Cm, 11. 6   10. 0 10. 0 9. 8 13. 7 11. 7   10. 7 10. 9	Cm 7.5 7.3 7.1 6.8 8.5 7.7 7.8 7.5	Cm. 4.7 4.1 4.0 4.1 5.3 4.7 5.0 4.8	Cmt. 2.2 2.0 1.9 2.5 2.5 2.4	Cm. 3.5 3.7 4.0 4.1 4.2 3.5 3.4
Catalogue nomber.	of ne	. 2		Length of mandible.	Length of symphysiss of man-	Length of less yow of mun-	Depth batween Rugle and	Breadth of erown of largest		Tumber of teeth.
9161 13305	10.0 2.1 14 8.0 1.8 12	m. Cm Cm	Cm. Cm. Cm. 6.0 41 3.6	18.	4 2.3	5	5. Cm		{ 6 {	28—26 1— 1 27—25 26—25 20—25
0157 0678	R 2 2.0 12	18 11.4	4.6 3.6	23,			0 4			27—24 28—27

The type specimen, though very young, measured 162cm in length, which would indicate that the species is larger than P. communis.

In the following table a part of Dr. Burmeister's measurements of the skull and exterior are placed in juxtaposition with the measurements of a male specimen of P. communis given by M. Fischer, and of a skull of P. communis from Puget Sound, in the national collection.

## Measurements of the exterior.

Measurements.	P spanipan nor 4, 13 pe (ftom Barmo ester)	F community, male sfrom Passber).
Total length Langth of the mouth Distance from externally of smoot to blowhole Langth of the call in Heg bed decable Distance from externity of smoot to dorsal from Heg bed decable Langth 4 performs the body of smoot to pectoral Langth 4 performs the Breadth of fluxes	Cm 162 0 8 5 10 0 90 0 12 5 92 0 26 0 39, 0	Cm. 164 0 18 0 17 0 72 0 30 30 40 0

#### Measurements of the shull,

Measurements.	P spongen (P community on f type Puget Sound (from U.S. Burmeister) Nat. Mus.		
Length of the skull from the surface of the occipital condyles to the extremaly of the beak. Length from the condyles to the posterior wall of the stars. Length for the beak from its extremity to the toot of the mid it.  It could be the skull between the posterbital processes of the fortal lines the of the form on magnam.  It could be to to tour on magnam.  It could be to the creat.  It could be to the creat.  It can be of the skull from the lower edge of the occipital could be to the creat.  It can be of the skull from the lower edge of the occipital could be to the creat.  It can be of the skull star of the base.  It can be of the skull middle.  It can be of the skull middle.	6'm 29. 6 12. 6 13. 3 16. 2 3. 5 3. 7 11. 0 8. 0 5. 5 3. 8 11. 0 7. 0	Cvn. 29.3 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11	
Longth of its syn physis.  Height of its syn physis.  Height between the angle and coronoid process	21 2 2 0 6 0	23 0 2 9 6.3	

It is probable that the skeleton of this species when known will be found to differ considerably from that of P. communis.

### PHOCÆNA DALLII True.

Phocena dalhi, True, Proc. U. S. Nat. Mas., viii, 1885, pp. 95-98, Pls. ii-vi. Since the publication of my description of this species the National Museum has received a second skull from Lieut. Commander H. E. Nichols, who obtained it at Hoonyah Sound. Alaska.\* This specimen and the

<sup>\*</sup> The re-trained a skull of threspieces. No 3 better the Berlin Anatomical Museum. It was obtained by Chamisso, but the exact locality is not given.

type-skull, when compared with a skull of P. communis, present a number of characters by which the two species are readily distinguishable. The skulls of P. Dallii are remarkable for their short, flat beaks and great breadth between the orbits. The intermaxilla are higher in front of the nares than in P. communis, and nearly flat superiorly. The triangular area in front of the nares is raised above the level of the sur rounding surface and the foramina on either side do not open into deep, narrow grooves as they do in P. communis. The intermaxillie are separated at their inner margins by a wide space, and at the bottom of the trough the vomer is plainly visible. The region of the skull between the nares and the occipital crest is nearly at right angles with the plane of the beak. The nasal benes have the form of two transverse, promineut bosses. The occipital bone is exceedingly large and broad, as conpared with that of P. communis; the temporal fosse are small, and the squamosal are short and thick. The nares, both superior and inferior, are very large.

These differences in the skull—and they are but a few of those which are discernible—together with the differences in external appearance, separate this species very clearly from *P. communis*, and there can be no doubt that it is distinct and valid.

I repeat in this connection the measurements of the exterior given in my previous paper on this species:

Measurements of the exterior of a specimen of Phocana dallis captured off Adakh Island, August 19, 1879

[These measurements are in straight lines, the curves of the body bong excluded ]

Campon memoral contraction and the state of the contraction of the con	
	Inches
Total length	
Tip of lower jaw to corner of mouth,	
Tip of lower jaw to center of ayo,	7.0
Tip of lower jaw to ear	
Tip of lower jaw to front edge of pectoral at its insertion	
Tip of lower jaw to back edge of pectoral at its insertion	14, 0
Tip of lower jaw to anterior edge of blowhole	9.0
Eye to spouthole (vertical)	4.0
Across base of pectoral	5, 5
Anterior base of pectoral to tip	
Posterior base of pectoral to tip	6, 73
Top of lower jaw to anterior boundary of the white area	27.3
Sponthole to anterior edge of dorsal	18.5
Height of dorsal	6.0
Length of base of dorsal	
Longth posterior margin of dorsal	7.5
Tip of lower jaw to genetal slit	6.1.0
Length of genital sht	3. 0
Gentral shit to nuns	
Aons to notch of the flukes	
Breadth of flakes (transverse)	18.5
Length of flitkes (antero posterior)	
Breadth of narrowest part of tail before the flokes	

	Inches.
Height of body at same point	3.5
Length of eye	.75
Width of spouthale	1.87
Extension of white area posterior to the anus	6, 5
Length of white area along the belty	18, 0
Walth of head at corner of the month	
Depth of body 24 inches anterior to the flakes (at which point the keels are	
widest)	10, 0
Depth B meches anterior to flukes	7.5
Navel to anterior end of genital slit	7.5

#### Measurements of two skulls of Phocuna dallis.

Measurements.	No 21762 I' dathe Adakk Id Alaska. Type	No. 22566 F datta Roorvan S and Alaska
Total length  Length of beak  Breadth of beak at base of notches  Breadth of beak at its middle  Breadth of break at its middle  Breadth of notemax harves at same point  terestest breadth between outer margins of intermaxillaries  pres mody  Leagth of tools bus  Last tools to base of maxilisty notch  Lyp of beak to end of crest of piers good  Breadth between arbit of processes of frontal  Breadth between his ler margins of temporal fossae  Length of temporal lossa  by the former of lossa  Total length of samphysis of margidale  Length of suppression of margidale  Length of suppression of margidale  Length of tools row of mandible  Length of tools row of mandible  Number of teeth	25. 5	Om 31 4 12 6 12 8 12 6 12 8 13 2 14 15 17 2 19 15 17 2 4 19 13 4 11 2 12 12 12 12 12 12 12 12 12 12 12 1

#### 14. GRAMPUS Gray.

Grampus, Gray, Spic. Zool., 1828, p. 2; Zool. Erebus & Terror, 1846, p. 30.

#### GRAMPUS GRISEUS (Cuvier).

Delphinus griseus, Cuvier, Ann. Mus., xix, 1812, p. 14, pl. 1, fig. 1.
Delphinus Rissoanus, Desimarest, Mammalogie, 1822, p. 549.
Grampus Cuvieri, Gray, Ann. Nat. Hist., 17, 1846, p. 85.
Grampus Nouverbainus, Pischer, Act. Linn. Soc. Bordeanx, xxxv, 1881, p. 210.
Grampus sakamata, Gray, Zool. Erebus & Terror, 1846, p. 31.
Geampus Stearnsii, Dall, Proc. California Acad. Sci., v., 1813, p. 13.
Globiocephatus Einsii, Auon., Chinese Repos., vi, 1838, p. 411-414.
Globiocephalus Chinensis Gray, Cat. Scals and Whales, 1866, p. 323.

M. Fischer \* and Professor Flower † having discussed at length the question of the identity of G. griscus and G. Rissoanus, and having reached the conclusion that no distinction is to be made between the two nominal species, it is unnecessary for me to repeat the arguments, since

<sup>\*</sup>Fischer, Act Laun Soc., Bordeaux xxxv, 1881, p. 195, et seq.

Flower, Trans. Zool. Soc., London, VIII, 1872, pp. 1-21, pls. 1, 2.

I find no reason to dissent from the opinion of these two emment naturalists. I shall give attention, instead, to the question of the relationship of the specimens in our collection from the east coast of the United States, and to that of the identity of G. Souverbianus Fischet, G. nich ardsoni Gray, and G. Stearnsii Dall.

The material in the national collection comprises four adult skeletons, ten skulls, a cast of an adult about 12 feet long, easts of two young individuals about 6 feet long, and of three adult heads. All these specimens are from Cape Cod, Massachusetts, whence they were received in the fall of 1875. Professor Cope has figured two of the heads and also an entire young individual (of which the east is not at present to be found) in the Proceedings of the Philadelphia Academy (1876, Pl. 111).

The large cast (No. 12839) is from a female, about 12 feet long. Its dimensions are as follows:

	Inches.
Total length (straight line)	. 1.0
Extremity of snout to eye	. 15
Extremity of snout to blowhole	. 17
Extremity of shout to corner of mouth	. 13
Extremity of shout to anterior base of pectoral fin	. 22
Extremity of shout to anterior base of dorsal fin	, 50
Length of pectoral fin along center	21.2
Greatest width of pectoral fin	. ка
Vertical height of dorsal fiu	. 11;
Length of base of dorsal fin	

The cast represents one side only of the body. The general color, covering the body and all the fins, resembles that of the portion of Professor Flower's figures between the dorsal and pectoral fins, viz, a steel-gray of medium depth and everywhere uniform. The lower lip and chin, the margin of the upper lip, and an area on the belly beneath the dorsal fin are of a light gray color, approaching white. The whole body and the fins are traversed by irregular lines of a light gray color and of varying width and length.

This individual, therefore, differs from that figured by Professor Flower in being more uniform in color, the light areas being more limited and the pectorals not mottled.

The outlines of the body are practically the same in the two specimens, but in ours the dorsal fin is less high and wider.

One of the casts of the two young individuals (No. 1), which is 68 inches long (on the curves), is exactly like the young specimen figured by Professor Flower, except in the following particulars: The upper parts are rather lighter, and the light color of the belly extends back of the anus half way to the flukes. The diagonal stripes are represented in our specimen by three vertical bies between the dorsal fin and the flukes. In the specimen figured by Professor Cope,\* which was ob-

<sup>\*</sup> Proc. Acad Nat Sgr Pleta 1870, pl 3,

tamed in the same locality, the diagonal lines are much like those represented in Professor Flower's figure.

The second young individual (No. 2), which is 73 inches long (along the curves), departs in color both from that figured by Professor Flower and that just described. The whole head, including the eyes and mouth, and to the blowhole, the belly, lower half of the tail and under side of the flukes, and pectoral fins are light yellowish, approaching white. On the upper part of the head and on the lower lip the tint approaches lemon yellow. The back and upper side of the flukes and pectoral fins are dark gray. On the lips and over the base of the pectoral fin are irregular areas of light brown.

The contour of the body in this specimen, however, is exactly that of the specimen previously described, and in spite of the difference in color I do not hesitate to assign them to the same species. The dimensions of the two specimens are as follows:

Measurements.	No. 1.	No. 2,
T p of snout to notch of flukes (on the curves)	Inches. 68 0	Inches.
Tip of shout to eye  Tip of shout to corner of month  P of shout to have if pectural th	8.5 8.0 13.0	10. 0 8 75 10. 0
T p of supert to blow b te Let 2 b t pe teral along the center	10. 5 30. 5 9. 75	11. 5 32. 5 10 <b>0</b>
With I perford ar atest) Walterfunks Height of dozen fin (certical)	4 0 11 75 7 25	4 0 14 50 6, 25
Longth of base of dorsal fin	12,00	11.00

Both these specimens show the slight extension of the upper jaw over the lower jaw, which is characteristic of this genus as well as of Globicephalus and Delphinapterus.

One of the heads referred to is entirely of a lightish-gray color, except the throat, which is yellowish white. The two remaining heads are not at present accessible.

Of the four skeletons none, unfortunately, are absolutely complete, nor is the sex noted; they lack from one to three of the last caudal sertebre. Their formule, with the additions which seem to be necessary to restore the original number of vertebre, are as follows:

n n C 7; D. 12; L. & Ca. 49 (\*+1) -68 (or 7 69). Length as mounted, 9 feet 10; turbes

n n C.7; D. 12; L. & Ca. 46 († + 3) -65 (or † 68). Length as mounted, 10 feet 34 tables.

15771 C.7; D.12; L.& Ca 48 (f+1) = 67 (or f 68). Unmounted. 15722 C.7; D.12; L.& Ca, 48 (f+1) = 67 (or f 68). Unmounted.

The two mounted skeletons agree very closely with that described by M. Fischer. There are some slight differences in the point at which

the ebevron bones commence, etc., which are shown in the following table:

Characters.	M Fischer a skeleton	No. — U S. N. M	No - I' b. N M	Professor Flower's skeleton
Total number of vertebras Chectons by gin at vertebra number Chectons and at vertebra number A mad spines heromo usualiste at number Transserse processos become obsolete at number Port universe for saudal artery begin at number Philaig fos First imper Second spar Thuil duger Fouth fluger Firth duger	68 44 58 60 54 47 47 71 15	65 (7 + 3) 38 58 58 59 54 5	67 (1+2) 9 81 60 54 46	68 30 50 57 53 44 1 9

As regards the shape of the sternum, the number and shape of the stern d ribs, the shape of the acromion and coracoid and of the hyoid hones, our two skeletons agree exactly with that described by M. Fischer.

The skulls are of all ages, the younger having the elemen's of the occipital bone, and likewise all the other bones of the skull separate, while in the older the sutures between the palatine and maxillary bones and the maxillar and intermaxillae have disappeared.

In five cases the mandible is present, and there are also in the collection two additional complete jaws. In these the number of teeth is as follows: 4-1; 4-1; 5-1; 5-1; 5-1; 5-5; 6-6; which goes to confirm the truth of the remark of M. Pischer, viz:

H est difficile de no pas admettre une seule espece, dont la dentition varie entre 3-1  $\epsilon$  ( -3  $^{\circ}$ 

The proportions of the adult skull described by Professor Flower agree very closely with those of one of equal size in our Museum, as is shown in the following table (Professor Flower's measurements being for convenience reduced to centimeters):

Measuroments.	Professor Flower s ape	No. 21817 Capa Cast, Mass
Ei Gre length Fength of pasteum Freuth of pasteum Freut h of a cupital foramen Grants at height of mer pital foramen	Cm. 48.8 21.6 3.5 4.8 b) 4.8	('m 48, 7 94 6 4, 7 6, 1
Unified bread hielitan, in oit parietal region in tempo artists. Greatest breadth of al. High zygomatic process of aquabation (both) of the High processor of frential.	21, 5 32, 8 30, 1	24 0 34. 2 31 6
Bounds of a terror may an error on product of anteorbital notely bounds of anteorbital notely bounds of anteorbital notely.	7 ( 13 9 15 2	7 0 20 4 11 6

To sum up the facts presented, it may be said that our specimens agree exactly with the European ones in size, and closely in color (in a

species in which the color is very variable), in osteological details and proportions, and in the number of teeth (which number is also variable). I believe, therefor, that there can be no reasonable doubt but that the grampuses of American and European waters are identical.

## Grampus souverbianus Fischer.

On page 200, M. Fischer brings together the measurements of the length of ten skulls of European specimens. The largest of these is 515<sup>mm</sup> long, and as this is presumably from a full-grown male, he questions whether another skull 530<sup>mm</sup> long (and having indications of teeth in the upper jaw) may not be that of a distinct and larger species. He gives this skull provisionally the name of G. Souverbianus. But an examination of the tables of measurements on p. 132, shows that six of thirteen American skulls measured exceed 515<sup>mm</sup>, while the remaining seven stand in a practically evenly-graded series below that length. I do not think, therefore, that the skull called G. Souverbianus can be set apart on account of its size. Its proportions are as follows:

Measurements.	G Sonverbi abus. From Fischer	Cape Cod G grisens n. n.
Total length  From extremity of beak to anterior wall of nasal fossa.  I con extremity of beak to maxillary notehos.  Broadly of head between the posterbial process of the	Mm 530 370 295	Min *540 390 200
Breadth of the beak at its base Breadth of the beak at its medile	375 285 156	876 224 138

<sup>\*</sup> This is measured from the inferior margin of the foramen magning as seems to be the case in al. of M. Fischer's measurements, and not from the surface of the conductes as in mine.

The teeth in G. Souverbianus are 3-2; in the Cape Cod specimen, 5-4. As regards the teeth in the upper jaw Fischer remarks:

On voit des alvéoles au maxillaire supérieur, mais leur foud est partie comblé.

In all the largest skulls in the national collection there are signs of these rudimentary alveoli, but it is my opinion that they are made by the pressure of the mandibular teeth against the margin of maxille, and that they do not indicate the previous presence of teeth. Indeed, in skull No. 16486, in which the mandible is present, it is demonstrable that these pits are made by the mandibular teeth.

The only character, therefore, brought forward by Fischer as distinguishing the type of G. Souverbianus is the breadth of the beak, and no one, I think, who examines the comparative measurements on p. 132, will regard this of sufficient importance to entitle the skull to a distinct specific name. I believe it to be only an oldish individual of G. griscus.

## Grampus Richardsoni Gray.

At first sight the measurements appear to show that this skull is separable in that it has a narrow beak and narrow intermaxilla, but in 18378—Bull, 36——2

No. 21048 of the American series (p. 132) we find a skull which has the beak relatively as narrow and the intermaxillae both relatively and absolutely narrower. The teeth are of the same number (4-4), and as large as in the American series.

Apparently no characters of genuine importance have been brought forward to prove the distinctness of the grampus of the Cape of Good Hope, and until such are forthcoming it seems reasonable to regard it as identical with the *G. griseus* of northern waters.

## Grampus Stearnsii Dall.

A mandible and two teeth are the only specimens of the west-coast grampus in the national collection. The mandible is apparently neither the No. 1 nor the No. 2 of Mr. Dall's description; at least I can not make my measurements agree with his. The mandible is from the same locality, however, as that from which Mr. Dall's specimens were obtained, and the teeth are of the same number (3-3) as in his No. 1. It may be that I do not interpret his measurements correctly, and that this is his No. 1. The proportions of the jaw are as follows:

	(3021 Mor (C. M. Se)	nterey Cal
Measurements	Inches	Cents
Total length Longth of two as upbysis Greatest depth at the as uphysis Distance from the asterior extremity of the jaw to the end of the tooth bire Vectoral depth at the coronoid process	17. 6 1 95 1 7 2 0 4 75	64 7 6 9 4 3 6, 5 12 0

Upon examination, it appears that the coronoid process of this jaw is a little higher than is common in G, griseus, and the posterior portion of the ramus is somewhat less convex, but I make this statement with all reserve, however, since I have examined only about ten jaws of G, griseus, and in no two of these is the form identical. I know no reason why the slight differences observable in the mandible from Monterey may not be set down as indicative of individual variation merely. The teeth are of the same size and form as in G, griseus. The formula for the mandible under consideration is  $\frac{0}{3}, \frac{a}{3}$ ; but in Mr. Dall's No. 2 there were four teeth on each side—the average number in G, griseus.

From the remarks of Scammon on p. 103 of the Marine Mammalia it would appear that the Pacific grampus has a higher dorsal fin than G. griscus; but neither these remarks nor the figure on page 102 ment the serious consideration of the classifier, since Scammon's observations were made not on specimens under his hand but at liberty in the sea.

We have, therefore, only the presumption that dolphins of the same genus inhabiting different seasare likely to be specifically distinct, as the basis for the separation of G. Stearnsii from G. griscus.

## Grampus sakamata Gervais.

This name was first formally used by Gray in the Zoology of the Voyage of the Erebus and Terror, page 31. It was given to a whale described by Schlegel from Japanese drawings and natural histories. Schlegel did not see any specimens of the species described, and Gray did not examine the original accounts from which Schlegel drew his description. Certainly we are getting far away from nature in this matter. Fortunately, however, Gervais applied the name to a skull of a grampus received from Japan, and thus for the first time placed the new species, if new species it be, within the reach of investigation.

In considering this skull we ought not to be influenced by Schlegel's remarks on the color, etc., of the animal represented in the Japanese drawings, because that author believed that the cetaceau was a species of Killer. Gray's opinion to the contrary notwithstanding, it does not appear probable to me that the author of the concise and well-illustrated description of the Killer in the Abhandlungen would mistake a Grampus for a Killer. I consider the skull figured by Gervais in the Ostéographie (pl. LXIV, fig. 5, p. 568) as the type of the so called Grampus sakamata.

Upon examining this figure, however, we are at once made aware of the inadvisability of basing species in this genus on the proportions of the skull alone, on account of the great amount of individual variation in cranial characters. Figures 4 and 5 on plate LXIV of the Ostcographie apparently represent skulls distinguishable specifically at a glance. But in the national collection there are two skulls which might almost have served for the basis of these two figures, yet were both obtained from Cape Cod, Massachusetts (together with many others), at the same time, and are almost unquestionably specifically identical.

We will consider a few of the proportions common to Gervais' skull of G. sakamata from Japan, and No. 22446 of our collection, from Cape Cod, Massachusetts, and some which are common to the skull of G. griseus from Concarneau, figured on the same plate, and No. 22447 of our collection, from Cape Cod. It should be remarked first, however, that both our skulls and those figured in the Osteographic are from young individuals.

# Proportions common to G, ackamate and No 22160 U.S.N.M., from Capo Col. Massachusetts.

- Dominios from left maxillary notch to exgrenisty of restrain equals distance from
  some notch to margin of mixilla over
  post orbital process of frontias.

  Length of work equals width from hisse of
  mixillary orbital enlargement
  of approach ontal orbital enlargement
  of approach ontal

  Pios with of the width part of the max
  ofte arter or to the notch incompanied one
  and one hall force in the highlofth braik
  The grights with the orbital enlargement
  the grights with the orbital enlarge
  than three thorean the length from the asterior margin of the narrie to the extremity
  of his towardin.

# Proportions common to G griseus from Con-current and No. 22147 U.S. N. M., from Cap- Cod. Massachusetts

- Distance from left maxillary notch to ax-tronity of rostrum equals distance from a size totch to auto-orbital enlargement of from all Length of honk is less than the same width
- The same width is contained one and one-fourth times in the hingth of the beak
- 4 The same width or contained but two and one half times in d status from the naros to the extremity of the restrum.

Unlike as these two skulls figured in the Ostéographie are in proportions therefore, they find their counterpart in two skulls presumably of the same species and from a single locality. It would seem that something besides proportion of the skulls must be brought forward whereby to distinguish the supposedly distinct Japanese Grampus.

I did not have an opportunity of examining the skull of G. sakamata when in Paris and can not affirm that it may not exhibit characters which are not represented in Gervais' figure. Until such characters are discovered, however, I do not see any reason why G. sakamata should be regarded as distinct from G. griscus.

## Globiocephalus Rissi and G. Chinensis Gray.

This animal, which was described by an anonymous writer in the Chinese Repository, Vol. vi, pp. 411–414, appears to be unquestionably a grampus, as is indicated by the size, the number, and the position of the teeth, and the color and markings of the skin. Gray, following Blyth, regarded it as a Blackfish, and founded his Globiocephalus Chinensis upon it. That it was a grampus, and probably G. griseus, will, I believe, be the opinion of any person who reads carefully the original description in the work mentioned.

Table of measurements.
GRAMPUS GRISEUS.

	t alakue amaber	Collection	Type of—	Locality	New and age.	Total length.	Length of boak.	At base of maxillary notches.	At fre middle,	Breadth of intermaxillm at middle of beak.	irestest breadth between outer margins of intermay- ille proximally
7											

#### Table of measurements-Continued.

Catalogue namber Length of troth inv. Length of troth inv. Length of horth of maxel	Addition margin of journal maps and person for the form of treat of pters or management from the form of the form	Printer margins of temperal fease	Learbith.	of manchible.	Length of tooth row of man	Depth delwess north and coronaul process. Danneter of a andibular teeth	Number of teerh
Cos., Cos. 15890 1 15890 1 15891 1 15891 1 15891 1 15891 1 15772 1 1 15772 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cm. 35. 3 44 0 135 0 13 2 13 5 3 6 33 2 2 2 8 4 28. 6 1 19. 1 20. 5	Cm Cm 34.7 23 0 34.2 24 5 30.8 22 3 41.8 22 5 31.0 24.7 27.0 22 1 26.0 18.7 20.1 17.1 27.4 20.1	Cm. Cm. 12, 2 8, 2 13, 3 8 9 12 12 3 6 5 9 12 4 6 9 13 14 6 7 10 7 0, 2 9, 5 5, 1	36 2	'm (m	9, 9	(0-0 24-0 (0-0 14-4 53-0
363c 1626a	33 0 31 5	12 4 17, 8 28.6 20 1	14.6 7.8	40 0	5.3 70	9 9 0 76	\$ 4-4 \$ 0-0 \$ 4-4 \$ 0-0 \$ 4-4

\*Louis | † Rudimentary alveol; closed | ; Rudimentary accept open | | \$ Occupital sutures distinct.

## 15. GLOBICEPHALUS Lesson.

(Globierphala Lesson, Mamm. découverts depuis 1788, 1824, p. 441.)

## GLOBICEPHALUS MELAS (Trail).

Dephanus melas, Traill, Nicholson's Journal, xxii, 1809, p. 81, pl. 3.

Delphinus globiceps, Cuvier, Ann. Mus. d'Hist mat , xrx, 1812, p. 14, Pl. 1, 2 figs.

telobiocephalus Svineval, Gray, Zool, Erebius & Terror, 1846, p. 32.

Delphinus intermedius, Hurlan, Journ. Acad. Nat. Sci. Phila., vt, 1829, p. 51, Pl. t, fig. 3.

† Globiosephalus affinis, Gray, Zool. Erebus & Terror, 1646, p. 32.

Globourphalus Edwardon, A. Suath, African Zoology.

Globin ephalus incrassatus, Gray, Proc. Zool. Soc. London, 1861, p. 309, 1 fig.

Spharocephalus meramatus, Gray, Proc. Zool. Soc. London, 1º64, p. 244; Catalogue, 1º66, p. 324

Trail's concise description and generally accurate figure leave no doubt whatever as to the identity of his Delphinus melas. Gray was surely at fault in employing Lacepede's name, Catodon Scineral, since the only part of the latter's description which is diagnostic in no way applies to the blackfish.

The generally accepted opinion that the blackfish of the northeastern coast of North America, the *Delphinus intermedius* of Harlan, is identical with the *Globicephalus melas* of European waters, seems to rest upon an excellent basis. Harlan's species was described from a specimen from

Salem, Mass. There are in the Museum collections some six or eight skulls, three skeletons, and two casts of specimens from Cape Cod, Massachusetts, and also some ten photographs of different schools which have stranded from time to time near Provincetown, at the extremity of the Cape. In external appearance the specimens photographed correspond to Harlan's description and very crude figure, and on the other hand they correspond exactly to the individuals from European waters figured by Murie, Couch, and Cuvier. All the individuals of which the under surface of the body is shown in the photographs (some twenty or more), without exception, have the peculiar white mark on the throat and median line of the belly, represented in Cuvier's figure. Harlan's statement, that the length of the dorsal fin is only one thirteenth of the total length, seems to be based on a measurement of the figure, which is certainly incorrect as regards the dorsal. In the skeleton the vertebral formula is the same as that given by Flower for G. melas. In two complete skeletons the formula is as follows: No. 14417: C. 7, D.

11, L. 14, Ca. 27=59. No. 20958: C. 7, D. 11, L. 13, Ca. 20=60. The teeth in six skulls are as follows:  $\frac{9-0}{t-t}$   $\frac{t-t}{10-10}$   $\frac{10-3}{t-t}$   $\frac{t-11}{9-9}$   $\frac{9-9}{10-10}$ .

The number  $\frac{9}{9}$  to  $\frac{10}{10}$  would therefore appear to be the average, which is also the number commonly found in European specimens. A skull from Cape Cod presents the following proportions as compared with the specimen from Paimpol, of which measurements are given by Fischer, p. 188:

	M casurements.	 Skull from Cape Cod	Specian n fami Paimpol
Extr Extr Bres Bres	il length  ten iv of beak to anterior margin superior nares  comity of beak to according notches idth of cranin o between post orbital processes of frontal public beak at lace after the beak at middle	 61 0 42 3 34, 1 43, 0 24 6 18, 9	01 0 41 0 82 0 43 0 24 0 19 0

Measurements of other specimens from Cape Cod will be found in the table on p. 136.

There seems to be on the whole no good reason for considering the blackfish of New England as specifically distinct from that of European waters.

## Globicephalus affinis Gray.

This species is founded on a single skull, No. 2999, in the College of Surgeons. The locality from whence it was derived is unknown. The skull, which is  $62.5^{cm}$  long and has the feeth  $\frac{11}{12}$  seems to differ from the ordinary G, melas simply in having the intermaxille somewhat

broader than is common in that species and in being a little narrower across the orbits. It is doubtful whether these differences entitle it to rank as a distinct species. The proportions of the skull are given in the table on p. 136.

#### Phocana Edwardsii A. Smith.

Sir Andrew Smith described this species from a drawing and description of E. Verreaux.\* The description is partially made up of generic characters, and is also in part contradictory. For example, the sides are said to be black in one sentence, and in the next, white. The teeth are stated to be  $\frac{12}{12}$ , the entire length of the body  $12\frac{1}{6}$  feet, the circumference in front of the dorsal 6% feet, and the breadth of the flukes 23 feet. The breadth of the flukes, according to these measurements, equals 21.9 per cent. of the total length. In D. Marie's speciment the same breadth is 20.8 per cent. of the total length, and in the Paimpol specimen cited by Fischer (l. c., p. 187) 22.4 per cent. Since Smith's specimen is intermediate between the other two, and the percentage of the breadth of the flukes to the total length is intermediate between the percentages furnished by the other two specimens, it is evident that this measurement, which is practically the only tangible character given, is of no significance as distinguishing the supposed species from G. melas.

Furthermore, M. Fischer has shown (I. c., p. 193) that a blackfish identical with the G. melas of European waters occurs about the Cape of Good Hope, and finally Gray, who had Verreaux's original drawing, states that "it is very like Globiocephalus Scineral of the European seas" (Catalogue, p. 325). M. Fischer is therefore perfectly justified in his assertion:

Il est donc probable que le G melas se montre sur toute la côle ouest d'Afrique jusqu'au Cap, et que le nom de G Edwards doit passer en synonymie,!

## The Globicephalux of New Zealand waters.

In his Notes on New Zealand Whales, in Vol. VII of the Transactions of the New Zealand Institute, p. 261, Dr. Hector describes, under the name of G. macrorhynchus, Gray, the blackfish common of New Zealand seas. But it is evident from the description and figures (l. c., Pl. xvi, figs. 3 and 3a) that this is not G. macrorhynchus, but rather a species closely resembling, or identical with, G. melas. Professor Flower, who has examined skeletons of the New Zealand form, finds nothing whereby to distinguish it from G. melas (Characters and Divisions, p. 509).

## Spherocephalus incrassatus Gray.

There is apparently no reason to doubt the generally accepted opinion that this species, founded on a water-worn skull, is identical with G. melax.

African Zoology - f Trans. Zool. Soc. London, vitt, pp. 240, 241 - (4, e. p. 124

## Globicephalus propinquus Malm.

This species was founded on a feetus 315<sup>mm</sup> long, which had been in alcohol twenty-one years at the time it was described by Malm.\* That writer states that it is distinguished from G. melas by the possession of a slightly greater number of vertebræ and phalanges. The number given in each case, however, is within the limit of variation of G. melas, and no importance, therefore, attaches to these supposed characters.

Furthermore, the present writer is of the opinion that the classifier is under no obligation to seriously consider species founded upon feetal specimens.

The remarks of Commander Natt och Dag upon the adult from which the feetus in question was taken are based merely on his remembrance of the appearance of the specimen and are of no value in identifying the species.

Table of measurements.

#### GLOBICEPHALUS MELAS.

							lorsi	dth of .k— —	axillic at	between intermax-
Catalogne number.	Collection.	Type of—	Locality.	Sex and ago.	Total length.	Length of beak.	At base of maxillary notches	At its middle,	Brendth of intermaxillac middle of beak.	Greatest breadth
12098	U S. Nat.	****	Cape Cod	Δđ.	Cm. 62. 8	Cm. 31. 8	Cm. *23. 5	Ст. 17. 8	Cm. 15. 7	Cn 24.
14361   12097 12100 20950   20957 2990	do do do do do	G affinis		Ad! Ad. Ad. Jr. Jr.	61 6 62 4 65. 5 54. 1 49 4 63 5	30, 9 81, 3 33, 4 25, 5 23, 1 31 *	*23. 7 *23. 0 *24. 0 18. 3 16. 1 23. 1	18.3 17.6 19.4 13.8 11.3	16. 5 15. 4 15. 4 11. 9 10. 4 15. 5	15. 15. 16. 13. 12.



#### Table of measurements Continued

		of maxil	of he:	mn(15 sk to +		aditi ccu	Тең (он	ser. Donari		o of road	of nan	तम्भीर कार्य भरुक	
i gratogue number	Length of teeth line.	Last tooth to buse the	Arrenor margin of	End of creat of piery gold	Orbita	Buder margins of tempteral basse	J.euglh	Depth.	Leveth of nundible	Length of exceeds als of man	Length of rooth row	Depth between ungle	Runder of teeth.
	1.111	Cm	Cia	Cos	Cin	f 214	Cas	Cin	Car	f in	Cm	t m	( 9- p
12098	15 (1	18.8	45 8	41.0	60 0	31 4	12-2	9. 1					}
14361			41.7	42.0	30. 2	24. 9	15.1	9. 4					( /- * 10-10
12097	15, 1	19. 2		43, 5	39 3	28. 9	12.9	7 2					10-8
12100	38.4	17. 2	45, 3	41.7	42.3	29 7	17.3	0. 6	****	** *			} ====================================
31950	13. 8	13. 5	34.0	35 6	32 3	24 1	12.1	7.1	21, 8	5.8	12 2	12. 4	10-101 10-10
20%7	11.5	11.0	1.9	31.7	28, 4	2:1 9	12.0	6.5			10 6	10.8	9-9: 0-9:
2090	17 0	15. 5	41.0	42 6	37 7	26 7	14 0	7.2	49, 3	đ, 1	14 9	1a. tr	\$ 11 11 1 12 12
* Los	-1			+ Traini	terior t	o thu r	nteh				* A of cf	inualise o	ant (T)

We pass now from the species which have a whitish band along the belly to those which are entirely black. In three instances (G. scammoni Cope, indicus Blyth, and brackypterus Cope) it has been shown that adividuals entirely black had the intermaxilla expanded distally so as to giver the anterior half of the beak. Two other nominal species (G. macrorhynchus Gray and G. guadaloupensis Gray) are known only from skulls, but as these have the premaxilla expanded we may presume that the individuals from which they were derived were also entirely black.

#### GLOBICEPHALUS INDICUS Blyth.

Globicophalus indicus, Blyth, Journ. Asiat. Soc. Bengal, xxi, p. 358. (Fide Blyth); Journ. Asiat. Soc. Bengal, xxviii, 1859, p. 490.

This species is only known to me from the account in Vol. xxviii of the Journal of the Asiatic Society of Bengal. The color is stated to be "muform leaden-black, slightly paler underneath." The intermaxillae are expanded. The dorsal and lumbar vertebrae taken together number one more than is usual in G. brachypterus and one less than in G. melas, but this is a character of no value.

The measurements of the exterior are few in number and do not indicate specific distinctness.

l'otil the type skeletons in the Calcutta Museum have been more fully described it will be impossible to determine the validity of this species.

#### GLOBICEPHALUS MACRORHYNCHUS Gray.

Globiocephalus macrorhynchus, Gray, Zool. Erebus and Terror, 1646, p. 33; Cat. Seals and Whales, 1866, p. 320.

This species is founded on a single skull, No. 3000, in the Royal College of Surgeons, London, to which institution it was presented by F. D. Bennett. The locality from which it was derived is unknown.

I regret to find that I made no notes upon this skull and have only my measurements for comparison. As the skull is a youngish one I do not trust myself to draw any conclusions from the consideration of the measurements alone.

In his paper on the Delphinida, Professor Flower is inclined to believe, though with some hesitation, that the blackfish skulls with broad intermaxillæ all belong to the same species. I have since satisfied myself, however, that two forms, G. brachypterus Cope and G. scammoni Cope are perfectly distinct, and the question now arises whether either of these species is identical with G. macrorhynchus. As I neglected to take notes upon the type-skull, I am, unfortunately, unable to throw any light on this question. The measurements which I took are subjoined:

Table of measurements.

GLOBICEPHALUS MACRORHYNCHUS.

Catalogue number.	Collection	Type of—	Lucality	Sex and ago.	Total length	Length of beat	At base of muxillary notches.	Ab ita middle.	Breadth of intermaxillas at middle of beak.	Greatest breath between outer margine of informaxilianly.
3.00	A T. ( .1)			7.	Cm	Or.	Car	Cin	Cin	Cm.
			_						W	

#### GLOBICEPHALUS SCAMMONI Cope.

Globiocophalus Scammoni, Cope, Proc. Acad. Nat. Sci. Phila., 1859, p. 21.

This species was made known by Professor Cope from the description, measurements, and drawings of Scammon.

There is in the national collection a skull presented by Scammon which is presumably the type of the species. This skull I have compared with those of G. brackypterus, and, as already stated, have reached the conclusion that the differences observable indicate specific distinctions between the blackfish of the east and west coasts.

Scammon's measurements of the exterior also differ from those obtained from specimens from the east coast. These differences will be pointed out when treating of *G. brachyypterus*.

#### GLOBICEPHALUS BRACHYPTERUS Cope.

G. Jap. nov., Cope, Proc. Acad. Nat. Sci. Phila. 1866, p. 8. Globiocephalus brackyptorus, Cope, Proc. Acad. Nat. Sci. Phila., 1876, p. 129.

As early as 1866 Professor Cope entertained the opinion that two distinct species of blackfish occurred on the east coast of the United States, and in 1876 he was enabled to demonstrate the validity of his opinion by the acquisition of a complete female specimen from Delaware Bay. This specimen, with the skull formerly referred to as "Globiocephalus?" n. sp.," became the basis of his Globiocephalus brackypterus.

Recently, as already stated on a previous page, the Smithsonian Institution has received three skeletons and an additional skull, which in the opinion of the writer may undoubtedly be referred to the species under consideration. Two of these skeletons and the extra skull were obtained by Mr. Joseph Willcox in Osprey, Fla., and the third skeleton came from the U.S. Life-Saving station at Dam Neck Mills, near Cape Henry, Virginia. The Florida skeletons were respectively about 17 and 18 feet long, and the Virginia specimen (a male) measured 15 feet 3 inches in the flesh. The following external measurements were taken from the Virginia specimen while fresh, by Mr. T. W. Scollick:

Measurements of blackfish, G. brackyptorus, No. 22561, male, from Dam Neck Mills,
Vieninia

Virginia.		
	Ft.	In.
Tip of anout to notch of flukes	15	3
Tip of snout to blowhole	1	91
Tip of anout to eye	1	94
Tip of snout to anterior base of pectoral	- 3	
Tip of amount to auterior base of dorsal	3	114
Tip of shout to ands	10	5
Tip of snout to penss	9	2
Longth of pectoral, straight, from middle of base to tip	2	6
Greatest breadth of pectoral		10
Length of base of dorsal	-2	7
Vertical height of dorsal	1	2

	Fr	In.
Flakes from tip to tip	- 3	10
Length of mouth	1	34
Length of eye		13
Length of caudal ridge extending upward from notch of flukes	4	4
Vertical height		3
Greatest width of caudal region at a distance of 3 feet 1 inch from notch of		
flukes	2	3

The vertebral formula in this specimen and in the 18 foot skeleton from Florida is as follows:

Male Dam Neck Müls, Va. C. 7; D. 11; L. 11; Ca. 28 57. 8ex f Osprey, Fla. C. 7, D. 10; L. 12, Ca 26 (\$\frac{4}{2}\$) 55 or 57.

Measurements of the skulls of all the specimens will be found in the table on page 142.

The color in every case was entirely black, and the premaxilla cover the maxilla in the distal half of the beak.

On comparing the skulls of these specimens with that of G. scammoni (No. 9074) numerous differences were found which made it apparent that G. brachypterus and G. scammoni could not be regarded as specifically identical. In G. brachypterus the intermaxilla project beyond the free margin of the maxilla, which margin is quite deeply grooved. In G. scammoni, on the contrary, the intermaxilla do not extend quite to the margin of the maxilla. This difference in the disposition of parts can not be regarded as an age character, since the skull of G. scammoni is the older.

In G. scammoni, again, the greatest enlargement of the intermaxillae occurs at the junction of the proximal and second fourths of the distance from the maxillary notch to the extremity of the beak, while in G. brachypterus the length from the maxillary notch to the point of greatest enlargement of the premaxillae is contained only about two and a half times in the length of the beak.

The rugosities near the distal extremity of the premaxille are very strongly marked in the skull of *G. scammoni*, but only slightly in any of the skulls of *G. brachypterus*. As the largest skull of the latter species is certainly from an adult animal it is improbable that this difference is entirely due to age.

In both the older and younger skulls of G. brachypterus the nasal septum is ossified so as to stand above the plane of the adjacent intermaxillae, which is not the ease in G. scammoni.

The skulls of G. brachypterus are also distinguished from that of G. scammon: in having the beak longer and narrower, the blowhole narrower and placed further back, the width at the orbits greater and the temporal fossic considerably larger.

The external characters considered by Professor Cope to be diagnostic of G. brachypterus are (1) the length of the pectoral fin, and (2) the anterior position of the dorsal fin.

As regards the length of the pectoral fin, I find by comparing the

measurements of the type specimen and the Dam Neck Mills specimen of G. brachypterus with those given by Scammon for G. scammoni (Marine Mammalia, p. 86), that the pectoral fin was relatively shorter in the two former individuals than in Scammon's specimen. In the latter the length of the pectoral fin is 183 per cent, the total length, while in the type of G. brachypterus it is 16.4 per cent, and in the Virginia specimen of the same species, 16.9 per cent.

The distance from the extremity of the head to the anterior base of the dorsal fin in the type of G. brachypterus as given by Professor Cope, is relatively less than in any other blackfish of which I have examined the record. It equals 24.6 per cent. of the total length. In the Virginia specimen the distance to the dorsal is 25.9 per cent, of the total length; in G. scammoni it is 29.0 per cent. Here again, therefore, the two specimens of G. brachypterus agree with one another and contrast with G. scammoni, the dorsal fin being nearer the head in the two former specimens than in the latter.

In the breadth of the flukes we find the same relationship retained. The flukes are breader relatively in both specimens of G, brachypterus than in G, scammoni. In the latter they equal 22.6 per cent, of the total length, in the type of G, brachypterus 25.1 per cent, and in the Virginia specimen of the same species, 28.6 per cent.

Though I am convinced that there is very considerable variation in the proportions of parts in individuals of the same species, I nevertheless think that the differences shown in the percentages given above, may be taken as supplementing the differences observable in the skull, in distinguishing the east-coast blackfish from the west-coast blackfish.

No specimens of G. brachypterus, so far as I am aware, have been taken north of Delaware Bay, while on the other hand there are no records indicating that G. melas ranges farther south than Long Island, New York. The southern limit of the range of G. brachypterus is not determinable at present. It is probable that the species is found throughout the Gulf of Mexico and also the West Indies, if we may take into consideration a skull in the Paris Museum from Guadaloupe Island, and which is the basis of

## Globiocephalus guadaloupensis Gray.

This skull is figured in the Ostéographic (p. 556, pl. 52, fig. 3), under the name of G. intermedius. It appears, however (to judge by the figure cited), to be identical with G. brachypterus. If there are specific differences they are yet to be pointed out. Gray, as already stated, made this skull the type of a new species or rather subspecies, G. guadaloupensis (Suppl. Cat. Seals and Whales, 1871, p. 84). He, however, gave no description of it, but merely cited Gervais' figure.

Moasurements of four skulls of Globresphalus brackgpterus on tone skull of G. seammons (probably the type).

		G brackypterus					
Measurements.	Dam Nock	0		titoni			
	Mills '	22571.	22570.	22572.	9074.		
	t'm	Cm	Ст	Oin.	Cm		
Total length	66, 2	61 2	68.6	GD D	(D) 0		
Lougth of the heak	33. )	31.6	34. 0	35 3	30.40		
Width of beak at its base	28 8	26. 2	31.5	31 7	30 8		
Width of beak at its certer	2.1.5	23. 1	24 0	26. 9	25, 2		
Wid h of intermaxilla at same point	23.0	23. 0	24.0	27 4	23. 6		
Extremity of beak to blowhole	46. U	41.5	48.1	47, 7	44, 8		
Extremity of ocuk to play good and and	41.2	42. 2	46. 4	47 D	45.5		
Lengto of to it! I ne	18.3	15 1	17.4	18.3	20 2		
Walth of skull at the orbits	45, 0	42.2	49. 0	5)2	48. 7		
Witth of blowlose	9. 0	8.5	10.0	9. 6	10 K		
Longth of temporal fossa	10.3	14. 6	17 2	19 0			
Depth of temporal fossa	10 2	9.7	11.0	12. 3	9.0		
Number of teeth	( 7-8	8-14	9-8	8-6	분~명		
AND THE PROPERTY OF THE PARTY O	i			8-6			

#### GLOBICEPHALUS SIEBOLDII Gray.

Delphinus globiceps, Schlegel, Fauna Japon., Mammaha, 1844 (?), p. 17, p. 27, figs. 1-4.

Globiocephalus Sieboldii, Gray, Zool. Erobus and Terror, 1846, p. 32.

I should be inclined to pass over this species as founded upon too young a specimen to be seriously considered, were it not that in Schlegel's figure of the exterior at least one peculiar character is indicated. This character relates to the shape of the pectoral fin. In other species the pectoral fins come gradually to an acute termination, but in Schlegel's animal they are represented as being fully one-half as broad immediately behind the extremity as across the middle. This gives the fins an entirely different appearance from those of the other species. If the figure is correct, and if the character proves constant, Schlegel's specimen must be regarded as belonging to a distinct species. The animal was so young that the characters of the skull are not of great importance. The extremity of the vomer has the appearance of being bifurcated, one half being applied to the wall of either intermaxillary bone. This disposition of parts is found in the species of some genera, but not in other species of Globicephalux.

Resting upon so insufficient a basis, the species must be looked upon as of doubtful value, until more specimens from the waters of Japan have been acquired and studied. It will very probably prove to be identical with G. seammoni, to which its uniformly black coloration and expanded intermaxilla show it to be allied.

Globiocephalus australis and sibo, Gray.

Globiocephalus australis is merely a name inserted by Gray in the Supplement to the Catalogue of Seals and Whales (p, 85). It was never described.

Globiocephalus sibo, which appears in the same work (l. c.), is a name attached by Gray to an unrecognizable cetacean, stated by Schlegel in the Fauna Japonica to be considered by Japanese writers a variety of the blackfish. It should be expunged.

#### 16. PSEUDORCA Reinhardt.

Pseudorea, Reinhardt, K. Dansk, Videns, Selsk, Forhandl., 1862, p. 151.

This genus is sufficiently well distinguished from Orca, its nearest ally, by its small dorsal fin, pointed pectorals, short alveoli, closely approximated pterygoids and other characters, pointed out by Reinhardt and Professor Flower, to merit a separate generic appellation.

#### PSEUDORCA CRASSIDENS (Owen).

Phocona crassidens, Owen, British Fossil Mammals and Birds, 1846, p. 516.

\*\*Treat crassidens, Gray, Zool Erebus & Terror, 1846, p. 33; Catalogue of Cetacca, 1st ed., 1850, p. 94.

Pseudora crassidens, Reinhardt, K. Dansk Vulens, Selsk. Forbaudl., 1862, p. 151. Orca mendionalis, Flower, Proc. Zool. Soc. London, 1864, p. 420.

Orea destructer, Cope, Proc. Acad. Nat. Sci. Philadelphia, 1866, p. 293.

Globiocephalus Grayi, Burmeister, Anales Museo Pab. Buenos Aires, I, 1864-'69, p. 367, Pt. XXI

According to Professor Flower, the subfossil specimen which formed the type of this species, from the Lincolnshire fens, is lost.\* We have, therefore, only Sir Richard Owen's description and figures to guide us in identifying other specimens with the type. An examination of these leaves little room for doubt that Reinhardt's specimens were specifically identical with Sir Richard Owen's type. Professor Flower has also recently stated his opinion that the form previously described by him under the name of Orca meridionalis is identical with that described by Reinhardt. The former writer has had greater opportunities than myself for the comparison of specimens of this species, but my own more hmited studies lead me to concur in his opinion regarding the specific identity of all the specimens of the genus thus far acquired.

Of four skulls in the Royal College of Surgeons, Nos. 2984, 2985, 2986, 2987 (respectively, 58.04°, 59.4°, 58.4°, 51.05°), No. 2985, which is the largest, is much the heaviest, having a rounded broad, shout and strong ridges about the temporal fosse. The maxillary and malar bones at the notch are especially thickened. The triangular prenareal region is coneave in No. 2987, the youngest specimen, but is flatter in different degrees in the other skulls. The strength of the ridge forming the posterior margin of the temporal fossa increases greatly from its condition in No. 2987, the youngest specimen, to No. 2985, the oldest, so that the distance between the margins of the fossa is absolutely greater in the smaller skull. The pterygoids in these skulls are slightly separated

<sup>\*</sup> Flower, Cat. Osteol Specimens in R. Co.l. Sucz. London, Part 11. Mammalia, 1884, p. 573.

by the palatines, as is also the case in the skull figured by Messrs. Van Beneden and Gervais (Ostéog., Pl. 1., fig. 1a). In a skull in the national collection, now to be described, they are practically in contact.

In examining the skulls of killer-whales in the National Museum, I have found a complete cranium, a mandible, and a beak with the teeth in position, which belong to this species. The cranium was obtained from the Atheneum Museum, Nantucket, Mass., and is stated to have come from the "northeast coast." Very probably it was originally obtained in Davis' Strait. It closely resembles the skull of P. crassidens figured by Reinhardt, both in proportions and details of structure, and differs only in having a somewhat shorter tooth row.

In the four skulls in the Royal College of Surgeons the proportional length of the tooth-row varies somewhat, being 33.9 per cent. of the total length in one instance, and 36.7 per cent. in another, so that I do not regard the shorter tooth row of the skull under discussion as worthy of special consideration.

In the following table are given measurements of this skull, together with Reinhardt's measurements (reduced to English inches) of the Refsnæs specimen, and as many of Burmeister's measurements of Globiocephalus Grayi (presently to be considered) as may be compared with the former:

Measurements.	U.S. Nat Mus. No 13320 Northeast const	Skull from Resames from Rein hardt)	G. Grayi Ferana denso from Burnacister
	Inches	Inches.	Inches
Length of the head measured from the occupital con- dates to the tip of beak. Length of lend measured to the middle of the inferior	24 5	24 7	24 K
marg not the occipital formen	23.0	23 9	
Length of the crassis per instrumented from the over putal on tyles to the poster or will of the misal or all	9, 75	9. 0	8.4
Length of the bear measured from its origin on a seal with the anterna extremists of the zygomath bones the destrict with of the head to rose the zygomato.	11 0	11 3	112.8
processes of the temporal bunes).  Breacts of the acad across the posteroidal processes of	15. 0	15.3	
the torcals	11.75	14.7	15. 0
Breadth set ose the exceptal triggest us our mouth the temporal radges.  Breadta across the promineness torsied by the frontals.	8.5	9 3	
the experior rotal large and the expensatio bones in	13. 1	15.4	•
Brendth of the beak at its origin	8. 2	8.5	9. 2
Breadth of the beak towards the middle, just before the those posterior tooth but two	7.7	8.0	7.41
He ght of the occupital feramen	2.5	2.3	2 3
Bre idtheef the occapital foramen	2, 55	2.2	2.0
Detaure from the interior in again of the occupitable to men to the posterior margin of the pleas, and hopes	8.2	8.4	25, 6
Longth of the dental row in the opper jaw .	8 85	10.5	10 0

#### Orea destructor Cope.

The beak and mandible referred to (No. 3679) are from off Paita, Pern, and form the basis of Professor Cope's Orea destructor. He states that it differs from P. meridionalis "in the greater breadth and obtuseness of the muzzle of its cramam and mandible—all we possess of it—

and in the smaller number of teeth; the premaxillary bones are relatively narrower throughout the greater part of their length." As regards the breadth of the beak anteriorly, it should be stated that the skulls of P. meridionalis described prior to the date of Professor Cope's writing were young, while the beak under consideration is from an old individual, as is shown by the partial anchylosis of the premaxilla with the maxillae, and the worn condition of the teeth. The teeth in this specimen are  $\frac{8}{2.0}$ , and exceed, therefore, the number in one of the specimens of P. meridionalis (No. 2984) in the Royal College of Surgeons, in which the number is  $\frac{8-6}{8-6}$ . As regards the posterior tooth "being the last of the maxillaries, instead of the mandioulars, as in meridionalis," I do not think any cetologist would insist upon this as a specific character. The last maxillary tooth was evidently the furthest back in the skull from the northeast coast in the National Museum, and is so in the skull figured by Van Beneden and Gervais (Ostéog., Pl. L, figs. 8 and Sa). I can not regard the specimen as other than P. crassidens. The proportions of the mandible and beak are as follows:

Measurements of No. 3679. Off Paila, Peru	
	nches.
Greatest length of mandible	20, 75
Length of symphysis	3, 8
Length of tooth row	9.0
Depth between angle and coronoid process	6. 1
Breadth of beak to front of third tooth (counting from posterior end of row)	8. 25
breadth of intermaxille at same point	5, 6
Length of tooth row	8.4

#### Globiocephalus Grayi Burmeister.

Gervaist and Reinhardt; have already expressed their belief in the identity of this species with P. crassidens, and there is apparently no reason for dissent from their opinion. It has one tooth more above on each side than is common, and all the teeth are very much worn, though the skull differs in length from No. 10320 in the national collection by only three-tenths of an inch. In the characters pointed out by Burmeister in his monograph as peculiar to this skull, it agrees with the specimens of P. crassidens which I have examined.

#### Pseudorca! mediterranea Giglioli.

Professor Giglioli describes in the Zoologischer Anzeiger (v, 1882, p. 289) under this name a species found in the Mediterranean.

He gives, however, no characters by which its relationships can be determined. The teeth are  $\frac{9}{9}$  or  $\frac{10}{10}$ . The total length of the skull in the Royal Zoological Museum in Florence is 64cm long; its greatest breadth 18 16cm.

Proc. Acad. Nat Sci. Philadelphia, 1866, p. 293,

<sup>:</sup> Gervais, Johns, de Zoologie, 1, p. 58; Johns, de Zoologie, 11, p. 36. Ostéographie des Cétarés, p. 548 † Rembardt, Vidons, Meddel, Natur, Förening.

<sup>18378-</sup>Bull, 36--10

## Table of measurements.

## PSEUDORCA CRASSIDENS.

Catalogue number.	Colle	etion.	T	ypo of	-	Loc	dity.		Sex Exc. ago.	Township of healt	lary	At Its middle.	Breadth of intermaxille at middle of best.	Greatest breadth between outer margins of inter-
2986 2985 2987 2981	R. Col do do do	l. Surg	0.1/1	eridio	nesile	Tasına do do, Adven Tası		0	76 58 59 58 58 58 58 58 58 58 58 58 58 58 58 58	5 29 5; 28	. 2   18. . 7   20.	6° 14.0 8 1R.1 0 18.0	11 5 12.5 1 0.5	11.9t 13.2t 10.4t
Catalogue number	Length of tooth line.	Last tooth to base of maxil- lary notches.	Anterior margin of again	Fad of creet of ptery   5 th	Delata.	Hinder margine of east	Tem for quality	Depti.	Length of mandible.	Length of symphyls of man.	Length of tooth row of man-	Depth between angle and		Number of teeth.
2956	От 19. в}	Cm. 7 9	C'm. 36, 2*	Cin. 40. 0	Cin. 29, 5	Om 20. 2	Ciri. 17 0	Can. 1L.2	<i>Gm</i> 47 6	9. 5		(Path.) 131. [		8-8 10-10
2985	21. 8	6. 7	33. 0*	41.3	33. 3	22. 6	19. 1	16.7	50. 8					0]_01 8_8
2987	18. 3   20. 3	5, 8 6, D	20. 7 23. 7	31.8	26. 7 29. 6	21. 6	15.0	9.7	41 3		29, 10		*****	10-10 1-8-8 1-8-8

<sup>\*</sup>Least. †This is back of the notch, the intermaxille are wider in front of it. ; A little awed off. § O. meridionalis. || Actual; not from tip of brak.

Prior to the year 1865 naturalists seemed to have been pretty well agreed that there existed but one species of white whale, the "beinga," "withsch," or "weissfisch." We must except Gray and Desmarest, however, the former having erected D. Kingii on a specimen supposed to have come from New Holland, and the latter having made a distinct species of Duhamel's Dauphin blane du Canada (D. canadensis). Of these species more will be said subsequently.

In 1865 Professor Cope, having studied the material brought back by Drs. Hayes and Kane, divided the genus into three sections from osteological characters, and assigned B. rhinodon and catodon to the first, decliris to the second, and concrete to the third.

Upon examination of the diagnosis it appears that the same characters, thirty six in number, are, with eight exceptions, repeated in two or more species in different combinations. Thus rhinodon and declivis have the vomer well developed between the palatines, while concreta has not. On the other hand declivis and concreta have the beak one-half the total length of the skull, but rhinodon not. Of five skeletons in the British Museum and at Oxford none exhibit the same combination of characters exhibited by any of Professor Cope's species, nor did any two agree together. Thus No. 367a (British Museum) has the palatines barely in contact, a character peculiar to rhinodon, but it has also the beak equally one-half the length of the skull, and the teeth 9-9, which is not the case in rhinodon. No. 268a has three characters of catodon, but has the muzzle less than one-half the length of the skull, and the vomer well developed between the palatines, which is not the case in catodon.

It therefore appears that each of these five specimens must be regarded as the type of a new species, or the divisions of the original species, D. leucas, must be broken down; for the former course there is apparently no warrant.

Let us examine the characters themselves. The first character of Professor Cope's sections relates to the cervical vertebra. In section a and aa those vertebra are separated, in and the axis and third vertebra are anchylosed together. It is doubtful whether this is anything more than an individual variation. In a skeleton in the national collection the third cervical is anchylosed to the axis on the left side, but not on the right side; the area of attachment is small. In one of two skeletons of L. acutus now on my tables, the first three cervicals are united by the centra, and the first four by the spines, the remaining cervicals being free; in the second skeleton the first three cervicals are united by the centra, and the first tive by the spines, while the sixth and seventh cervicals are also united together by their neural arches and spiness

Such variations in the amount of anchylosis of the cervicals are of frequent occurrence in this and other species of the *Delphinida*, and certainly do not indicate specific diversity. The presence or absence of a

vertebrarterial canal is likewise an individual character. The variation of one in the number of pairs of ribs is not considered of specific importance. The shortness of the muzzle in rhinodon is doubtless due to the immaturity of the specimen. The amount of expansion of the vomer and palatines in the median line is a character which varies greatly with age. The question of the number of teeth presents some difficulties. I have never seen a white whale skull with so few as four or six teeth. The number in twelve skulls in the Museum varies from eight to eleven.

As regards the relative positions of the anterior extremity of the exposed prenareal portion of the maxilla and the maxillary notch it may be said that in the twelve skulls mentioned above this part of the maxilla appears at different points from almost exactly opposite the notch to a point about midway between the line of the notches and the superior nares.

On the whole I am inclined to reunite all of Professor Cope's species under the original name and to hold that in the Arctic seas, at least, but one species of white whale has been discovered.

As regards Gray's D. Kingii, reported to have come from New Holland, it can only be said that considering that no white whale has been observed in the South seas, and that the type skull agrees with others from northern waters, there is strong probability that the locality given by Gray is erroneous. There is a skull in the national collection from Pastolik, Alaska, near the mouth of the Yukon, which agrees almost exactly with the type of D. Kingii. In both the length of the beak is about 40 per cent, of that of the skull, the breadth at the notch is a third of the total length, and the breadth of the intermaxillar at the middle of the beak equals the distance from the last tooth to the maxillary notch

Of Desmarest's Delphinus canadensis, founded on Duhamel's Marsouin blane, little need be said. Duhamel states that he never has himself seen this animal nor any of the other porpoises which he figures. His words are:

Enfin ou m'a envoyé de Canada, sous le nom de Marsonso blanc, de donze preds de longueur, le dessein (fig. 4), qui avait le museau très petit et le front fort élové.

In the explanation of the plates he says:

Celon, fig. 4, est nomme Marsonin blanc, à cause de la couleur de sa penn; il a le front tres-gros, t

All of Duhamel's figures of porpoises are very incorrect, and his representation of the white whale resembles that animal perhaps as much as those of the killer and the bottle nose resemble those species. It is unwise to give such obviously inaccurate figures serious consideration, and it is certain that in the light of present knowledge, Desmarest would not have erected a species on the Marsonin blane.

<sup>\*</sup> Duhamel, Traité des Pesches, vol. 1v. pt. 2, sect. x, C mp. 11, 17-2, p. 41 (Pl. x, fig. 4)

t L. G. p. 64.

## DELPHINAPTERUS LEUCAS.

## Table of measurements.

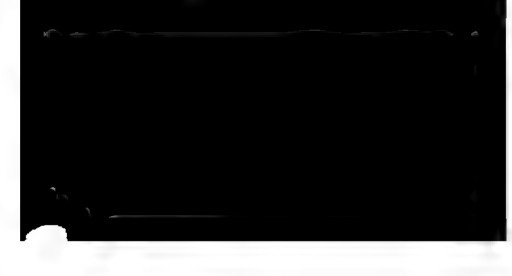
## DELPHINAPTERUS LEUCAS.

												b	sulth of mak—	Miller at	hetween	
Catalogue number.	C	ollesti	on,	Туре	of-	Loc	enlity.	4	Sex and ago.	Total length.	Length of beak.	At base of maxillary noteb.	At its middle.	Breadth of intermentiller	Greatest breadth between outer margins of interms illar proximally.	
7535 2958 2942 2940 2961 3077 3077 3078	Br	Col. St do do it. Mu do do	irg	D. Ki		Pastol  Eached Green  do New I	holtz	Bay	Jr,	64. 4 55. 3 59. 2 64. 4 53. 1 50 8 37 1 63. 6 36. 0	Cha. 15. 4 26. 4 30, 2 25. 4 24. 8 25. 4 13. 2 32. 4 14. 0	18.1 18.1 16.1 16.1 10.1	3 7 3 9 9 9 5 12 2 5 9 5 8 9 6 3 8 6 0 1 6 14 8	Cin. 4 7 5, 6 5, 3 15, 0 4, 5 4, 7 3, 6 6, 0 4, 1	Cm. 9 8 11 7 11.9 11.9 10.0 10.7 9 0 12.5 8.0	
		Date:	Extr of be	emity akto—	Bre	adth een	Tem	porn 60.	1		of man	f man-	le and	with		
Catalogue number.	Langth of tooth-line.	Last tooth to base of lary notob.	Anterior margin of auperior nares.	End of creat of ptery-	Orbita.	Hinder margine of temporal fossor.	Length.	Depth.		Length of mandible.	Length of symphy sis of man dible	Length of taoth raw of dible.	Depth hetween angle coronoid practice.	Diameter of iargest tooth	Number of teeth	
7536	Cm. 13. 0	Cus. 4.6	Øm. 24. 0	Om.	Cm 20. 1	Cm.	Cm,	Cm 6. 0		r <sub>m,</sub>	Cm.	Qm	Cm.	Си.		
2956	18.7	7.9	28. 5	36. 5	27. 2	18.5	15. 2	5. (		1.9	7.4	17 0	10.4	§	1010	
2962	24.4	7.1	10.8	40.8	29, 0	20.0;	10.2	9. 1		1				{	9 - 9	
2900	20. 0	0.5	36.0	35. 3	25. 4	20.1;	15.7	8.4	١					}	9-9	
296)	18.3	7.6	35, 6	34.0	25. 7	19.4;	15.4	7. 1	4	iO. 1)	6. 5	18.7	D, 9	<u>}</u>	7 8 9-0	
<b>36</b> 7 <i>c</i>	19. 3	5. 8	33. 7	34. 3	23, 0	21 85	14.0	7.4	١			,		{	9-9	
3674	10. 2	4. 6	20.1	10.8	18.0	20 05		0. :	1 2	H 0	4.1	9 2	7.8	{	9—9 10—9	
267a	26. 2	P. 5	40 3	43. 7	31.2	23, 45	17. 8	8, 8	5 4	17 9	8.3	19. 1	11.7	4 {	09 HU	

<sup>\*</sup> Brooke's collection.

<sup>†</sup> On line with anterior margin of narca. § Between walls of the forces.





## SYNOPSIS OF THE SPECIES OF DOLPHINS.

L ARTIFICIAL KRY TO THE GENERA, BASED ON ENTERNAL CHARACTERS.
Head with a back which is usually distinctly marked off from the forchead by a constriction.
Dorsal tin absent
Dorsal fin present; triangular or ovate.
ileak not distinctly marked off from the forehead 10. Cephalorhynchus.
Dorsal fin present ; falcate
Beak distinct, short and rim-like
Beak distinct, elongated
Symphysis of mandible long.
Crowns of teeth rugose 2 Steno.
Crowns of teeth smooth
Symphysis of mandible short.
Sides without longitudinal bands of color
Sides with longitudinal bands of color
Head without a beak, or with merely an obtuse ridge margining the upper jaw.  Crowns of teeth compressed, spade-shaped.
Dorsal hu absent
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate
Dorsal fin present, triangular or slightly falcate

2. ARTIFICIAL KBY TO THE GENERA, BASED ON CRANIAL CHARACTERS.
Pterygoid bones not extending backward across the optic canal to articulate with the squamosal.
Maxillary teeth decidnous, absent in adult skulls. Mandibular teeth few, con-
fined to the region of the symphysis. Triangular area in front
of the superior nares convex
Maxillary and mandibular teeth both present.
Teeth with compressed, spade-shaped crowns.
Rostram one-third the total length of the skull 11. Neomeris.
Rostrum exceeding one-third the total length of the skull 12. Phocana.
Teeth contral, rugose.
Mandibular symphysis long; rostrum very long and narrow. Pterygoid bones
m contact
Teeth conical, smooth.  Palate with two distinct lateral grooves
Palate without lateral grooves.
Rostral portion of intermaxilla convex.
Pterygoid bones separate
Pterygoid bones in contact.
Teeth small and numerous (37 to 52)
Teeth larger (22 to 26)
Rostral portion of intermaxilla flat.
Triangular area in front of superior nares raised, forming a prominent
table
Triangular area in front of superior nares not raised above the plane of the
surrounding surfaces.  Maxillæ not thickened about the maxillary notch.
Outer border of the proximal end of the intermaxille overhanging the
adjacent surface of the maxilla
Outer border of the proximal ond of the intermaxilias continuous with
the adjacent border of the maxille
Maxilla thickened about the maxillary notches.
Teeth small and numerous
Teeth few, confined to the anterior half or anterior two-taires of the
restrum. Pterygoid bones in contact.
Intermaxilla greatly expanded on the rostrum, covering the greater
part of the maxillae. Teeth confined to the anterior half of the
rostrum
rostrum
Teeth few, small, occupying nearly the whole length of the ros-
tram. Pterygoid bones widely separated
Teeth few and large; roots cylindrical. Pterygoid bones in contact.
Intermaxilla of equal breadth throughout16. Pseudorea.
Teeth few and large with compressed roots. Pterygoid bones approx-
imated but not touching. Intermaxille expanded proximally
17. Oros.
Ptoryguid bones extending backward across the optic canal and articulating with the

squamosal. Expanded proximal end of the maxille in the same plane with the distal portion.

Teeth present, irregular, obliquely implanted in the jaws. No tusks.

## SUBFAMILY I. DELPHININÆ.

## 1. SOTALIA Gray.

Rostrum long, narrow, and compressed. Symphysis of mandible long or moderate. Pterygoid bones separate, narrow, and divergent posteriorly. Postorbital process of frontal narrow. Teeth moderate, smooth, 26 to 35. Vertebre 51 to 55.

Head prolonged into a distinct beak. Dorsal fin falcate. Pectoral fins broad at the base, falcate (oval in S. fluviatilis), moderate.

Color white or gray, sometimes spotted; no bands of dark color.

#### SOTALIA SINENSIS Flower.

(Plate 1, fig. 3.\*)

"Milky white, with pinkish fins and black eyes" (Swinhoe.) Teeth  $\frac{32}{34}$ . Vertebræ: C. 7; D. 12; L. 10; Ca. 22=51.

Temporal fossic large, rounded. Rostrum rather broad at the base, long, tapering. Palato-pterygoid region constricted. Inner margins of pterygoids separated, parallel proximally, divergent distally. Crowns of teeth smooth, conical, and incurved.

Measurements of the skull.—Total length, 20.7 inches (52.6°°); length of beak, 12.8 inches (32.5°°); breadth of beak at base, 4.7 inches (11.9°°); breadth of same at its middle, 1.85 inches (4.7°°); length of upper toothrow, 11.2 inches (28.4°°); greatest breadth at postorbital processes of frontal, 8.8 inches (22.4°°).

Habitat.—Quemoy Island, harbor of Amoy, China. ? Foo-chow River (Swinhoe). Canton River (Onbeck).

## SOTALIA PLUMBEA (Cnvier).

(Plate 1, figs. 1 and 2.)

Snout very long; distance from the tip of the snout to the eye onesixth the total length; dorsal commencing at the end of the first third

The plates accompanying this synopsis contain, for the most part, reproductions of the best figures of the different species to be found in the literature. For the figures of skulls I have drawn largely upon the admirable illustrations in the atias of Van Beneden and Gervans' Osteographic des Célaces, and in Gray's Synopsis of Whales and Dolphins. Most of the figures of species described by American authors, however, are now, and have been drawn from specimens in the National Museum.

In the diagnoses I have attempted to give the mean number of teeth (on one side of such jaw) for those species of which numerous skulls are to be found in the neascoms, but in giving the number of vertebre I have in some cases indicated the extremes of variation as far as known.

of the length; long and but little elevated; caudal ridges prominent. Breadth of flukes equal to one fourth the total length.

Color uniform plumbeous gray, except on the extremity and under side of the lower jaw, where it is white.

Teeth 34. Rostrum of skull exceeding three-fifths the total length of the skull, very narrow and obtusely pointed; its breadth at the middle one sixth its length. Vomer not visible on the palate. Temporal fossæ large and rounded, their length about equal to the breadth of the rostrum at its base. Symphysis of the mandible about one-third the length of the mandible.

Measurements of the exterior (Pucheran).—Total length, 92.9 inches (236°m); tip of snout to dorsal fin, 33.7 inches (85.5°m); to pectoral fin, 22.8 inches (58°m); to eye, 14.0 inches (37.8°m); length of anterior margin of dorsal fin, 16.7 inches (42.5°m); its vertical height, 5.9 inches (15°m); length of anterior margin of pectoral fin, 13.8 inches (35°m); breadth of flukes, 21.7 inches (55°m).

Measurements of the skull.—Total length, 55.9°°; length of beak, 34.9°°; breadth of beak at base, 11.3°°; at its middle, 4.3°°; breadth between orbits, 19.2°°; length of temporal fossa, 11.2°°.

Habitat.-Indian Ocean. Malabar coast, India (Dussumier).

#### SOTALIA GADAMU (Owen).

(Plate 2, 6gs. 1 and 2.)

Body fusiform, gaining its greatest diameter at the fore part of the dorsal fin. Forehead convex. Snout long and compressed. Pectoral and dorsal fins falcate and of about equal size; the former commence at the beginning of the second fourth of the total length of the body.

Color of body "dark plumbeous grey, almost black upon the fins, especially at their fore part, becoming very gradually lighter to the longitudinal parallel of the attachment of the pectorals, below which the body, from beneath the base of the snont and eye to below the base of the tail, is of a pin kish ashy-grey tint, with a few small irregular blotches of light plumbeous grey" (Owen).

Teeth 20 Rostrum of skull less than three-fifths the length of the skull, depressed, and obtusely rounded off in front; its breadth at the middle about one fifth its length. Vomer visible in the center of the palate. Pterygoids narrow, curved outwards, and sharply keeled. Length of the temporal fosse only a little less than the breadth of the beak at its base. Length of the symphysis of the mandible somewhat less than one third the total length of the mandible.

Measurements of the exterior.— $\mathfrak{P}$  adult (Owen): Total length, 82 inches (209.1°); tip of shout to dorsal fin, 36 inches (91.5°); length of pectoral fin (along anterior margin, 18 inches (45.9°); length of base of dorsal fin, 13 inches (33.2°°); breadth of flukes, 22 inches (56.1°°).

Measurements of the skull .- (82, 1, 2, 3, British Museum): Total length,

43.2°°; length of rostrum, 25.3°°; breadth of beak at base, 9.3°°; breadth of same at its middle, 5°°; breadth between orbits, 17.2°°; length of temporal fossa, 8.8°°.

Habitat.—Indian Ocean. Vizagapatam (Owen); Karachi; Australia (Flower).

#### SOTALIA LENTIGINOSA (Owen).

(Plate 2, fig. 3.)

General form as in S. gadamu, but with smaller pectoral and dorsal fins, and broader flukes. Caudal ridges prominent.

The color is pretty uniformly bluish cinereous, or slaty, freekled with irregular small spots or streaks of brown or plumbeous pigment, the streaks longitudinal and fleeked with white; the under surface is a shade lighter than the rest of the body. (Owen.)

Teeth  $^{73}_{34}$ . Skull narrower than in S. gadamu. Occipital condyles and temporal fossæ larger. Breadth of the rostrum at the middle one-sixth its length.

Measurements of the exterior.— ? adult (Owen): Total length, 94 inches (239.7cm); length of shout, 6 inches (15.3cm): length of mouth, 12 inches (30.6cm); tip of shout to base of pectoral fin, 24 inches (61.2cm); length of pectoral (along anterior curve), 12 inches (30.6cm); tip of shout to dorsal fin, 40 inches (102cm); breadth of flukes, 21 inches (53.6cm).

Measurements of the skull.—(1476a, British Museum. Type): Total length, 47cm; length of beak, 28.2cm; breadth of beak at base, 10.2cm; at its middle, 4.7cm; breadth between orbits, 17.4cm; length of temporal fossa, 10.2cm.

Habitat.-Vizagapatam, India (Owen).

#### SOTALIA GUIANENSIS (Van Beneden).

See Van Beneden, Mém. Couron. Acad. Roy. Belgique, coll. in 80, xvi, 1864, Art. 2.

Also page 17.

Habitat.-Cayenne, French Guiana.

#### SOTALIA BRASILIENSIS Van Beneden.

(Plate 3, figs. 1 and 2.)

See page 17.

Habitat .- Bay of Rio de Janeiro.

## SOTALIA TUCUXI (Gray).

(Plate 5, fig 2.)

See page 17.

Habitat.—Amazon River; month of Tocantins River (Bates); ! Florida (U. S. National Museum).

#### SOTALIA PALLIDA (Gervaia).

(Plate 4, figs. 1 and 2.)

General form similar to that of S. fluviatilis. Beak rather longer and less distinctly marked off from the forehead. Lower jaw extending beyond the upper. Dorsal fin less elevated than in the S. fluviatilis, triangular, strongly emarginated behind. Pectoral fins smaller than in S. fluviatilis; less pointed and more constricted at the base.

Upper surface of the body, head, dorsal and caudal fins yellowish white. Under surface of body, lower jaw, and pectoral fins, white. (d'Orbigny and Gervais.)

Teeth 30, small and pointed. Temporal fossæ large and square.

Measurements of the exterior.—Total length, 165cm; greatest girth, 98cm. Measurements of the skull.—Total length, 34cm.

Habitat.—Upper Amazon River; Nauta, Peru (Gervais); † mouth of Rio Negro (Natterer).

#### SOTALIA FLUVIATILIS (Gorvais).

(Plate 5, fig. 1.)

Head swollen; beak distinct, moderately prolonged. Pectoral fins large, oval in outline and pointed. Dorsal fin falcate, a third longer than high.

Upper parts of the body gray, approaching black; lower jaw and under surface of the body roseate-lilac. The color of the upper parts is extended through the eye in the form of a broad blackish band reaching the pectoral flus, which are likewise blackish. Immediately behind this band the light color of the lower surfaces rises higher than elsewhere on the sides. (d'Orbigny and Gervais).

Teeth, 28

Measurements of the exterior .- Total length, 101em; greatest girth,

#### STENO ROSTRATUS (Desmarest).

(Plate 6, figs. 1 and 2.)

Snort long, separated from the low forehead by a distinct constriction.

Dorsal and pectoral fins falcate.

Color of the upper surfaces and fins purplish sooty black; sides marked with rather large stellate yellowish white spots. Snout and under surfaces of the body white, more or less tinged with purple and rose color, and marked with prominent purple spots. (Lütken.)

Vetebrae: C. 7; D. 13; L. 15; Ca. 30 = 65.

Teeth, 20 to 27; rugose. Skull massive. Rostrum long and compressed, its breadth at the middle 11.5 per cent. to 18.8 per cent. of its length. Frontal plates of the maxillæ strongly bent; intermaxilkæ convex, at wide opening between them opposite the maxillary notch. Temporal fossæ very large and rounded; pterygoid bones meeting in the median line; vomer extending to the middle of the palate and visible in the median line; mandible growing gradually attenuated from behind forwards, not keeled at the symphysis. Symphysis very long.

Measurements of the skull.—(British Museum No. 346a. Type of S. compressus): 'Total length, 51.1cm; length of rostrum, 32.5cm; breadth of rostrum at its base, 9.3cm; at its middle, 4.2cm; breadth of intermaxillae at same point, 2.9cm; breadth between orbits, 16.4cm; length of temporal fossa, 8.6cm. (British Museum No. 345c. Type of S. frontains): Total length, 51.1cm; length of rostrum, 30cm; breadth of rostrum at its base, 10.7cm; at the middle, 5.2cm; breadth of intermaxillae at same point, 3.6cm; breadth across orbits, 10.3cm; length of temporal fossa, 10.7cm. (For measurements of the exterior see page 28.)

Habitat. -Indian Ocean. Java. Atlantic Ocean; 1º 14' S. lat., 17º 20' W. long. (Lütken.)

## STENO PERSPICILLATUS Peters.

(Plate 7, figs. 1 and 2.)

Form generally like Tursiops tursio. Beak distinctly separated off from the forehead. Dorsal and pectoral fins falcate.

Back black, belly white, sides of body and head yellowish white. A malk-white stripe from the pectoral fin to the eye. Eye surrounded by a brown ring, from which a narrow brownsh black line goes forward along the base of the forehead to meet its fellow on the opposite side of the head. A similar line from the corner of the mouth to the base of the pectoral fin. (Peters.)

Teeth,  $\frac{\pi}{24}$ ; rugose. Vertebræ; C. 7; D. 12; L. 15; Ca. 32 = 66. Skull like that of S. rostratus. (See p. 25.)

Measurements of the exterior (From Peters).—Total length, 92.8 inches (185°); extremity of snout to dorsal fin, 32.3 inches (82°°); to pectoral

fin, 17.3 inches (44°°); length of base of dorsal fin, 7.9 inches (20°°); height of dorsal fin, 6.3 inches (16°°); length of pectoral fin, 11 inches (28°°).

Measurements of the skull.—(Berlin Museum. Type, ♥): Total length, 49.9°°; length of rostrum, 29.3°°; breadth of rostrum at its base, 11.1°°; at its middle, 5.8°°; breadth of intermaxillae at same point, 3.7°°; breadth between orbits, 20.4°°; length of temporal fossa, 11°°.

Habitat.—South Atlantic Ocean, 32° 29′ 7″ S. lat., 2° 1′ W. long. (Peters.)

## 3. TURSIOPS Gervais.

Rostrum moderately long, tapering; pterygoid bones normal, in contact; symphysis of mandible short; postorbital process of frontal triangular; teeth large, smooth, 22-26; vertebre, 61 to 64.

Beak moderate, tapering, distinctly marked off from the forehead; dorsal and pectoral fins falcate; color gray or greenish, lighter below, sometimes with spots.

#### TURSIOPS TURSIO (Fabricids).

(Plate 8, figs. 1 and 2.)

General form stout. Forehead sloping; beak short and depressed; lower jaw usually longer than the upper jaw. Dorsal fin situated in the middle of the length, high and falcate. Pectoral fins broad at the base, obtasely rounded off at the tip, and not deeply emarginate behind.

Back, dorsal, pectoral, and caudal fins, snout, and sometimes the tip of the lower jaw and lower lip, clear, plumbeous gray, more or less tinged with purple. The gray color becomes lighter on the sides, and passes by insensible gradations into the pure white of the under surfaces. In some individuals all that portion of the body lying back of the anus is gray; in others the body is bicolor as far as the flukes. (Specimens have occasionally been captured which were entirely of a gray color.)

Teeth, <sup>23</sup>/<sub>22</sub>. Vertebræ: C. 7; D. 13; L. 17; Ca. 27=64. Skull massive, Rostrum rather broad, depressed; its length slightly exceeding one-half the total length of the skull. Intermaxille thick and swollen. Vomer appearing in the center of the palate. Pterygoid bones broad and obtusely keeled. Inferior surface of frontal not deeply concave in front of the optic canal. Temporal fossæ large and elliptical in outline. Inferior extremity of the parietal broad. Greatest diameter of the condyle of the mandible contained two and a half times in the greatest depth of the ramus. Teeth large. Second finger longer than the third.

Measurements of the exterior.—  $\delta$  adult. (Flower.) Total length, 114 inches (290.7°); length of mouth, 12.5 inches (31.3°); tip of smoot to dorsal fin, 50 inches (127.5°°); length of pectoral fin, 15.5 inches (39.5°°);

vertical height of dorsal fin, 9 inches (22.9%); breadth of flukes, 24 inches (61.2%).

Measurements of the skull.—(British Museum, 353y): Total length, 57.8°; length of rostrum, 32°; breadth of rostrum at base, 15.8°; at its middle, 9.7°; breadth between orbits, 28°; length of temporal fossa, 13.2°.

Habitat.—Coast of Europe: North Sea to Bay of Biscay; Mediterranean; Gulf of Lyons. Atlantic coast of North America: Maine to Florida, Gulf of Mexico: Texas. Uruguay: Uruguay River (Burnecister). New Zealand: Dasky Bay (Hector); Seychelle Islands (Florer). The last three perhaps not this species.

#### TURSIOPS PARVIMANUS Lutken

Smaller than T. tursio. Head, back, and fins blackish; belly grayish white.

Teeth, 25, Vertebræ, 62, Ribs, 13 pairs. Pectoral fins small, about one-eighth the total length. Third finger longer than the second. (Lutken.)

Habitat .- Adriatic Sea.

## TURSIOPS CATALANIA (Gray).

Upper surfaces lead-color, passing gradually on the sides into the white of the lower surfaces; sides, lower surfaces, and pectoral fins covered with longitudinally elongated blotches of dark lead-color. (Gray.)

Teeth,  $\frac{25}{25}$ . Skull like that of *T. tursio*, but smaller; the rostrum longer [about three fifths the total length] and narrower.

Measurements of the exterior.—? (Gray). Total length, 81 inches (206.55<sup>cm</sup>); tip of shout to dorsal fin, 36 inches (91.8<sup>cm</sup>); length of anterior border of dorsal fin, 13 inches (33.2<sup>cm</sup>); height of dorsal fin, 8 inches (20.4<sup>cm</sup>); length of pectoral fin, 13 inches (33.2<sup>cm</sup>); breadth of flukes, 22 inches (56.1<sup>cm</sup>).

Measurements of skull.—(Same individual—British Museum 1391b). Total length, 41.5 (11); length of rostrum, 23.8; breadth of rostrum at base, 10.4 (11); at its middle, 6.1 (11); breadth between orbits, 19 (11); length of temporal fossa 9.4 (11).

Habitat .- Northeast coast of Australia.

## TURSIOPS ABUSALAM (Ruppell).

(Plate 9, figs. 1 and 2.)

Smaller than T. tursiops, which it resembles in general form.

Upper surface of the head and body, the tail and fins, dark sea-green. Margin of the upper lip, and entire under surface of the body to the anns whitish flesh color; belty with small, irregularly distributed dark green spots. Iris dark green. (Rüppell)

Teeth 26, Vertebræ, C. 7; D. 12; L. 16; Ca. 26=61. Skull as in T. catalania, but narrower across the orbits and with the beak narrower at its base.

Measurements of the exterior (from Rüppell) .- 9 adult. Total length, 76.4 inches (194.90m); tip of shout to eye, 11.6 inches (29.70m); to dorsal fin, 35 mehes (89.3cm); vertical beight of dorsal fin, 8.5 inches (21.6cm); breadth of flukes, 20.2 inches (51.4°).

Measurements of the skull .- (Type.) Total length, 46cm; length of rostrum, 27th; breadth of rostrum at its base, 9.2 ; breadth of intermaxilla at same point, 3.4"; breadth between orbits, 18.7".

Habitat,-Red Sea.

#### TURSIOPS GILLII Dall.

(Plate 10, figs. 1 and 2.)

Exterior known only from an outline drawing and record of two "momentary observations" by Scammon.

In general form similar to T. tursio. Color "black all over, lightened a little below."

Teeth 22. Skull like that of T. tursio in form and size. Countyles of the mandible large, their greatest diameter contained twice in the greatest depth of the ramus. Optic canal not rising to the level of the inferior surface of the frontal bone, which is deeply concave in front of it. Lower end of visible portion of parietal a narrowish band, between the squamosal and a backward prolongation of the frontal.

Measurements of the skull .- Total length, 54cm; length of rostrum, 29.80"; breadth of rostrum at its base, 14.10"; at its middle, 8.80%; breadth between orbits, 24.5cm; length of temporal fossa, 13.5cm.

Habitat.—North Pacific Ocean: Montercy, Cal., and Lower California. (U. S. National Museum.)

#### 4. DELPHINUS Linné.

Palate with two deep lateral grooves. Rostrum long and narrow. Pterygoid bones normal, in contact. Symphysis of mandible short. Teeth small, acutely pointed, and numerous, 47 to 65. Vertebrae, 73 to 76.

Head with a distinct long beak. Dorsal and pectoral fins falcate, moderate. Color black above, lighter below, with several conspicuous longitudinal bands.

#### DELPHINUS DELPHIS Land

(Plate 11, figs. 1,2, and 3)

Body slender; forehead sloping gradually, forming a wide angle with the beak; beak long and slender (average about one fourteenth the total length); dorsal fin in the middle of the median dorsal line, narrow, and not strongly recurved above, its vertical height about one-minth

the total length; pectoral fins about three times as long as broad, narrow in the distal half, and obtusely pointed.

Form and disposition of color markings very variable. Back, upper jaw, tail, and fins black or dark gray; under parts white or greenish-white. The black area extends down upon the sides under the dorsal fin in the form of an angular projection (sometimes indistinct), the apex of which is met by the apex of a similar upward projection of the white of the under parts. Sides occupied by two elongated elliptical areas of light color, the anterior and larger of which is inlyous in some individuals and gray in others; the posterior area is gray. A black, gray, or greenish band extends from the lower jaw to the base of the pectoral fin (sometimes absent). Eye surrounded by a ring of black, from which a narrow black band extends forward to the base of the beak. End and margin of lower jaw usually black. One or two longitudinal bands of gray or greenish gray traverse the light color of the lower part of the sides.

Teeth 47 to 50 to 51. Vertebra: C. 7; D. 14(-15); L. 21(-22); Ca. 30 (-32) = 73(-76). Rostram depressed and elongated, its length exceeding one-half the total length (58 per cent. to 64 per cent.). Premaxillae convex, anchylosed together in the median line. Proximal fifth of the palatal ridge with nearly parallel margins, its sides excavated by the lateral grooves. Pterygoid bones sharply keeled. Vomer appearing in the median line of the palate as a linear slip. Temporal fossae elongated, their length a little more than one sixth the total length of the skull.

Measurements of the exterior.— \$ (21524 U. S. National Museum. Wood's Holl, Mass.). Total length, \$9 inches (226.1°); end of beak to dorsal fin, 39.3 inches (99.8°); to pectoral fin, 20.0 inches (50.8°); vertical beight of dorsal fin, 9.0 inches (22.9°); length of pectoral fin, 14 inches (35.6°°); breadth of flakes, 20.5 inches (52.1°°).

Measurements of the skull.—,20873 U.S. National Museum. Block Island, R. I. See p. 48.) Total length, 46.7cm; length of rostrum, 28.2cm; breadth of rostrum at its base, 9.3cm; at its middle, 5.3cm; breadth between orbits, 17.1cm; length of temporal fossa, 7.2cm.

Habitat .- Pelagic.

## DELPHINUS LONGIROSTRIS Cavier.

(Plate 12, fig. 2.)

External characters unknown.

Teeth 5. Rostrum of skull greatly elongated (67.9 per cent, of the total length); its breadth at the maxiliary notches one fourth its langth. Length of the symphysis of the mandable one-fifth the length of the skull. Temporal fossic large and rounded. Palatal grooves and ridge as in D. delphis.

Measurements of the skult. (Type.) Total length, 49.500; length of 18378—Bull, 36.——11

rostrum, 33.7cm; breadth of rostrum at base, 8.4cm; at its middle, 3.8cm; breadth between orbits, 14.7cm; length of temporal fossa, 7.4cm. *Habitat.*—Malabar coast, India.

#### DELPHINUS CAPENSIS Gray.

(Plate 12, fig. 1.)

See page 58.

#### DELPHINUS ROSEIVENTRIS Wagner.

(Plate 13, figs. 1 and 2.)

(Description from Hombron and Jacquinot's figure and Jacquinot and Pucheran's description.)

Size small. Form stout. Forehead rather abruptly sloping; beak long (one-eleventh the total length). Dorsal fin large, broad, and not strongly recurved above; its vertical height above one-ninth the total length. Pectoral fin narrow, and not deeply emarginate posteriorly; its length equal to that of the mouth.

Back, tail, and fins, beak and margin of lower jaw black or dark gray; under parts pale rose-color; lower half of side white tinged with yellowish. A circle of black surrounds the eye, from which a band extends forward to meet its fellow of the opposite side. A broad pale gray band from the base of the pectoral fin to the eye.

Teeth 48. Skull similar to that of *D. longirostris*, but much smaller. Length of rostrum about 65 per cent. of the total length. Intermaxillae high and convex. Lateral grooves of the palate shallow, disappearing near the distal end. Vomer occupying about one-third of the median line of the palate. Temporal fossæ large and depressed.

Measurements of the exterior (from Jacquinot and Pucheran).—Total length, 46.5 inches (118°m); tip of beak to eye, 8.7 inches (22°m); to base of dorsal fin, 19.9 inches (50.5°m); to base of pectoral fin, 12.2 inches



Head with a distinct clongated beak. Dorsal and pectoral fins falcate (!the former triangular in P. franatus). Color black or gray above, light below, with spots or longitudinal bands.

## PRODELPHINUS CÆRULEO-ALBUS (Meyen).

(Plate 14, figs. 1 and 2.)

Head rounded and much arched. Snout very flat, longer than in D. delphis and less compressed; lower jaw protruding a little beyond the upper jaw. Pectoral and dorsal fins pointed and not deeply emarginate behind.

Teeth 50 conical, pointed, and curved inward. Vertebra: C. 7; D. 14; L. and Ca. 52+. Skall similar to that of *P. cuphrosync*, but with small temporal fossæ, which are directed upward.

Back and forehead dark steel blue. A very dark blue stripe starts from the dorsal fin, and, passing forward, ends abruptly in front. A narrow blue stripe on the sides from the eye to the vent, expanded at the posterior end. Pectoral fin blue-gray, connected by a colored band with the ring which surrounds the eye. Belly, snout, and other parts of the body white. (Meyen.)

Habitat.—Coast of South America, near the mouth of the Rio de la Plata.

#### PRODELPHINUS EUPHROSYNE (Gray).

(Plate 15, figs, 1 and 2 )

Body robust; snout long; dorsal fin high and falcate; pectoral fins small.

Upper parts black; sides blackish; margins of the jaws blackish, their extremity entirely black; throat and belly white; circumference of the eye black. A narrow black band (broadest at the extremities) from the eye to the vent, with a branch given off above the base of the pectoral fins and running a short distance downwards and backward. A band of white, broadest in the middle, separates the lateral black band from the dark color of the sides above; another and broader black band extends from the eye to the base of the pectoral fin and has along its center a white area which communicates with the white of the throat immediately below the eye. Fins black, with a narrow line of white on their anterior margin (sometimes absent).

Teeth  $^{45}_{44}$  Vertebrae: C, 7; D, 15; L, 22; Ca, 32 = 76.

Measurements of the exterior.—Total length (on the curves), 209.7°°; top of beak to the anterior base of the dorsal fin, 93.2°; breadth of flukes, 42°°; length of anterior margin of pectoral fin, 30.5°. (Pucheran: D. marginatus.)

Measurements of the skull .- (Mus. d'Hist, nat. Type of D. margina-

## A LANGE STATES NATIONAL MUSEUM.

the east 45.5cm; length of beak, 29.2cm; breadth of same

South Greenland (Brown); Shetland and service South Greenland (Brown); Shetland and service South; Dieppe; mouth of Orb River; † Mediterranean service min.; Jamaica (Royal Victoria Hosp., Netley); between service service Islands (Lütken); South Africa (Flower).

## PRODELPHINUS (†) LATERALIS (Peale).

(Plate 15, fig. 3.)

in the purplish-gray; beneath white. A dark lateral line, in spots separates the colors of the upper and under parts of a spots separate line, paler in color, branches from the lateral line partoral fins and passes downwards and backward; another eyes and pectoral fins; snout black; fins black. (Peale.)

(Uranial characters unknown.)

\*\*\* \*\*\* (Uranial characters unknown.)

\*\*\*\* \*\*\*\* \*\*\*\* -Pacific Ocean, lat., 13° 58' N.; long., 161° 23' W.

## PRODELPHINUS (1) PLAGIODON (Cope).

(Plate 18, fige. 1 and 2.)

form like that of Delphinus delphis. Dorsal fin high and well recurved; a line joining the center of its base and its extremination an angle of 45 degrees with the longitudinal axis of the body; well backward; the concavity of the posterior margin forms an are a circle. Pectoral fins broad at the base. Beak stout; the depth is laws taken together, at the middle, about one-third greater than breadth; length of beak about one seventeenth the total length.



Measurements of the skull.—Total length, 45.9 "; length of rostram, 27.4"; breadth of rostram at its base, 10.9"; at its middle, 5.8 "; breadth, between orbits, 18.6 "; length of temporal fossa, 8.4".

Habitat,-Atlantic coast of United States; Cape Hatteras; Gulf of

Mexico (U. S. National Muscum).

## PRODELPHINUS MALAYANUS (Lesson).

(Plate 16, figs. 1 and 2.)

Blowhole placed a little behind the line of the eyes, which are very small. Head large and rounded, very convex on the forehead, which slopes rapidly. A deep furrow at the base of the beak, which is narrow and clongated; lower jaw the longer. (Lesson.)\*

Color, uniform ashy.

Skuil.—(From Celebes. Identified with this species by Schlegel.) Teeth 30. Skull like that of the type of P. attenuatus (Gray), but absolutely larger, with relatively longer beak and shorter tooth-row.

Measurements of the exterior .- (From Lesson.) Total length, 192.2 ";

height of dorsal fin, 21.6cm; length of pectoral fin, 35.1cm.

Measurements of the shull.—(Mus. Pays-Bas, No. 5. Identified with this species by Schlegel.) Total length, 42.5°; length of rostrum, 26.7°; breadth of rostrum at base, 9.2°; at its middle, 4.4°; breadth of intermaxille at same point, 2.1°; length of temporal fossa, 6.9°; depth of temporal fossa, 5.2°°.

Habitat .- East Indies.

## PRODELPHINUS ATTENUATUS (Gray),

(Plate 17, figs. 1 and 2 )

Color dark on the back, ashy-gray below. (Liitken).

Teeth,  $\frac{35}{37}$  to  $\frac{44}{45}$ . Skull (D. attenuatus, Gray, type) closely resembles that of P. malayanus. Vertebra: C. 7; D. 15; L. 21; Ca. 36-38-79-81. (Lutken.)

Measurements of the exterior, 9. (Liitken.) Total length, 69.1 inches (175.5°°); length from extremity of snout to dorsal, 32.2 inches (\$1.9°°); length from extremity of snout to pectoral, 15.9 inches (40.3°°); length of snout, 4.6 inches (11.7°).

Measurements of the skull.—(347b. British Museum. Type of P. attenuatus.) Total length, 38.3°°; length of rostrum, 22.9°°; breadth of rostrum at base, 8.7°°; at its middle, 3.8°°; breadth between orbits, 14.7°°; length of mandible, 32.9°°.

Habitat.—Atlantic Ocean, near St. Paul Island (Lüthen). Cape of Good Hope (Gray).

One of the characters given by Lasson is as follows:  $^{12}$ A strong carina, with certain scombinial fishes, or capaid the lateral and posterior parts of the body  $^{11}$ . The meaning of this is not clear.

### PRODELPHINUS FRŒNATUS (F. Cavier).

(Plate 19, figs. 1 and 2; plate 20, fig. 1.)

Smaller than P. plagiodon, which it resembles in coloration.

Color of the back and fins dark, sides lighter, belly white; sides marked with dark spots, the smaller of which are stellate. Dorsal and pectoral fins with small spots (Lütken).

- 1. † Variety. Back dark greenish-gray, sharply separated from the white of the belly. A dark line from the snout to the pectoral fin, below which there are dark streaks and spots on the ground-color (Liitken).
- 2. I Variety.—General form like that of *P. plagiodom*. "Dorsal fin high, rather acute at the tip. Black, sides with minute white specks; the sides of the body above the base of the pectoral to the base of the tail blackish gray, which color is obliquely extended as a lunate band from behind the vent to the back near the base of the tail." (Gray, *D. punctata*, Catalogue, p. 399.)
- 3. ! Young.—Form stout; dorsal fin triangular, in the middle of the back; pectoral fins long and narrow; flukes very broad.

Back black, which color becomes paler on the sides. Belly white as far as the middle of the tail. Head black above, ashy on the sides; a band of deeper tint extends from the corner of the mouth to beyond the eyes. (F. Cuy., D. francius, Hist. nat. des Cétacés, p. 155.)

the eyes. (F. Cuv., *D. franatus*, Hist. nat. des Cétacés, p. 155.) Teeth,  $\frac{38}{37}$ . Vertebræ: C. 7; D. 14; L. 16-18; Ca. 31-33=70. Skull like that of *P. plagiodon*, but smaller.

Measurements of the exterior (Lütken),  $\delta$ .—Total length, 73.7 inches (187.2cm); extremity of snout to dorsal fin, 33.8 inches (85.8cm); extremity of snout to pectoral fin, 15.4 inches (39cm).

(D. punctatus, Gray, Catalogue, p. 299.) 9. End of snout to tip of tail, 72 inches (182.9cm); to blowhole,  $12\frac{7}{8}$  inches (32.7cm); to eye,  $12\frac{7}{8}$  inches (32.7cm); to dorsal fin,  $32\frac{1}{4}$  inches (81.9cm).

(D) from the F Cuy Hist not des C. treis n 156). Total length

Vertebræ: C. 7; D. 11; L. 18; Ca. 34=73.

Teeth, 52. Skull small. Rostrum very long (two thirds the total length), depressed and broad (at the middle about one third the breadth at the orbits). Triangular area in front of nares short and only slightly depressed. Temporal fossie very small and rounded, their length equal to the distance between the ante- and post-orbital processes of the frontal. Zygomatic process of squamosal short. Palate with traces of lateral grooves; vomer visible in the median line.

Measurements of the skull.—(.io. 12, Mns. Pays-Bas. Type of D. longirostris, Gray.) Total length, 42°"; length of rostrum, 28°"; breadth of rostrum at base, 7.5°"; at its middle, 4.6°"; breadth between orbits, 14°"; length of temporal fossa, 5°°.

Habitat.—Cape of Good Hope (type); between Panama and the Galapagos Islands (U. S. Nat. Mus.); Australia (Copenhagen Mus.).

# 6. TURSIO Wagler.

Rostrum long, broad, tapering and flat. Rostral portion of intermaxillar flat. Pterygoid bones separate, the inner margins parallel. Symphysis of mandible short. Teeth small, acute, and numerous, 43 to 44.

Head with a short, but distinct narrow beak (nearly in the same plane with the forehead in L. peronii). No dorsal fin. Pectoral fins falcate. Caudal ridges prominent. Color black above, white below, with sharply defined borders.

# TURSIO PERONII (Lacépède).

(Plate 21, figs. 1 and 2.)

Body thickest about opposite the pectoral fin; from thence it tapers gradually to the flukes and rather abruptly toward the end of the beak. Beak short, and nearly in the same plane with the forehead. Lower jaw slightly longer than the upper. Pectoral fins and flukes shaped like those of Delphinus delphis.

Upper part of head, back, and flukes of a uniform black color. Lower balf or third of sides, the snout, lower third of forehead and pectoral flux pure white. The two colors meet abruptly on the sides and do not commungle. A broad black spot on the upper posterior margin of the

pectoral fins (Bennett); sometimes absent (!).

Teeth, 43. Bones of skull thin and light. Rostrum broad and flat, extremity rounded off; the margins beveled in the distal half. Its tength slightly exceeds one half the total length. Its breadth at the middle exceeds one fourth its length. Prenareal triangular area long and but slightly concave. Intermaxilly not touching in the median line; most widely separated distally. Central part of mandibular symphysis raised above the level of the inferior margin of the mandible;

symphysis keeled. Projection of maxilla inclosing the maxillary notch externally rounded off.

Measurements of the exterior (from Lesson).—Total length, 71.8 inches (184.1°°); length from extremity of shout to pectoral fin, 23.2 inches (59.5°°); length of pectoral fin, 12.1 inches (31.1°°); length of month, 10.6 inches (27.1°°); breadth of flukes, 16.9 inches (43.3°°).

Measurements of skull.—(3029, R. Coll. Surg. Tasmania.) Total length, 44°; length of rostrum, 11.2°; breadth of rostrum at its base, 6.1°; at its middle, 3.6°; length of temporal fossa, 6.9°; breadth between hinder margins of temporal fossæ, 16°.

Habitat.—Seas about Cape Horn; New Zealand; New Gninea (Quoy); Tasmania.

## TURSIO BOREALIS (Peale).

(Plate 22, figs. 1 and 2.)

Form slender. Shout short, distinct. Flukes small. Lower jaw longer than the upper and curved upwards at the extremity.

Color black, except in the following regions, where it is white: Extremity of lower jaw; a large lozenge-shaped area between the pectoral fins and a line extending thence to the flukes. Lower side of flukes clouded with white. Eyes dark brown.

Teeth,  $^{44}_{47}$ . Skull like that of *L. peronii*, but the mandible more slender and the symphysis of the same not keekd. The projection of the maxilla which bounds the maxillary notch externally pointed. Superorbital plate of maxilla and frontal bone very thin. Rostrum tapering distally to a sharp termination, its breadth at the middle somewhat less than one-fourth its length.

Measurements of the exterior.—(From Mr. Dall's MS. notes.) Total length, 97 inches (246.4°); distance from extremity of shout to pectoral fin, 25 inches (63.5°°; length of pectoral fin (along auterior margin), 12 inches (30.5°°); breadth of flakes, 16 inches (40.6°°).

Measurements of the skull.—(National Museum, 8160. Cape Mendocino, Cal. 2.) Total length, 43.7° ; length of rostrum, 24° ; breadth of rostrum at its base, 11° ; at its middle, 5.6° ; breadth between orbits, 17.6° ; length of temporal fossa, 7.1°.

Habitat.-North Pacific Ocean; California (Dall); Japan (Hilgendorf).

# 7. LAGENORHYNCHUS Gray.

Rostrum large and broad. Rostral portion of intermaxille flat (somewhat convex in obliquidens and electra). Pterygoid bones in contact or separate. Symphysis of mandable short. Teeth variable in size, 22-45. Vertebrae, 73 to 92.

Head with a short, plowshare-like beak (not distinctly marked off from the forehead in obscurus). Dursal and pectoral fins moderate, falcate. Candal ridges very prominent. Sides with two areas of light dur separated by irregular, oblique dark bands.

# LAGENORRYNCHUS ACUTUS Gray.

(Plate 23, figs. 1 and 2.)

Form stout; greatest girth of the body anterior to the middle of its length. Forehead gradually sloping; beak very short, a mere rim; a depression between it and the forehead on either side of the head; dorsal fin high and recurved, and attenuated in the distal half. Pectoral fins broad at the base, pointed. Flukes large; caudal ridges very strongly developed.

Upper jaw, forehead, back, and fins black; sides of head and body gray. On the upper part of the sides of the tail the gray color passes into dusky yellowish; lower down on the sides, below the dorsal fin, an obtong area of white. A narrow black band extends along the sides from the base of the flukes to about the line of the dorsal fin (\*sometimes absent); another line of black extends from the base of the pectoral fins to a point between the eye and the corner of the mouth; the eye is surrounded by a circle of black, from which a line extends forward to the beak; the vent is in a small black area. The base of the flukes inferiorly and the adjacent margin of the tail are whitish. The margin of the lower jaw is sometimes black.

Teeth 35. Vertebræ: C. 7, D. 15, L. 19, Ca. 39=80. Skull broad and massive; rostrum broad, its length one-half the total length of the skull. Proximal expanded portion of the maxille broad (breadth across post orbital processes of frontal equal to length of rostrum). Premaxillæ thit, their outer margin simuate. Temporal fossæ elongate and extending obliquely upward. Pterygoid bones in contact; large, with lateral keels and obtuse crests, the postero internal free edge transverse and not strongly emarginate; vomer appearing in the center of the palate as a ridge about 5° long; it is joined by a linear ship of the intermaxillæ, which extends thence along the distal half of the palate to the extremity of the rostrum, becoming broader distally.

Measurements of the exterior (from Duguid).—Total length (along the back), 99 mehes (251.5°); extremity of shout to pectoral fin, 16 inches (10.6°); to dorsal fin, 37 inches (93.9°°); vertical depth of dorsal fin, 13 mehes (33°°); length of pectoral fins, 13 inches (33°°); breadth of flukes, 25 mehes (63.5°°).

Measurements of the skull.—(U. S. National Museum, 14244, Cape Cod). Total length, 42.5 "; length of rostrum, 21.6 ; breadth of rostrum at base, 11.4 "; at its middle, 7.6 "; breadth between orbits, 21.6 "; length of temporal fossa, 8.4 ";" depth of temporal fossa, 4.3 ".

Habitat.—North Atlantic Ocean; North Sea; Firoe Islands; Greenland; coast of the United States, Cape Cod.

<sup>\*</sup> Rather large; mean 7.90%.

#### LAGENORHYNCHUS FITZROYI (Waterbonne).

(Plate 24, fig. 1.)

Body anteriorly somewhat depressed, posteriorly compressed; head conical, arched above; the lower lip projecting beyond the upper; eye placed above and behind, but near the angle of the mouth; breathing-vent situated in the same line as the eyes, supposing a circle to be taken round the head.

Upper parts of the body black, under parts pure white, the two blended into each other by gray; extremity of snout, a ring around the eye, the edge of the under lip, and the tail-fin black; dorsal and pectoral fins dark gray; a broad gray mark extends from the angle of the mouth to the pectoral fin, above which the white runs through the eye and is blended into gray over the eye; two broad deep gray bands are extended in an oblique manner along each side of the body, running from the back downwards and backwards; iris of eye dark brown.

Teeth 20 slightly curved and conical. (Waterhouse.)

Measurements of the exterior.—Total length (along curve of back), 5 feet 4 inches (162.6°m); tip of muzzle to dorsal fin, 2 feet 6 inches 5 lines (77.3°m); length of mouth, 7 inches 9 lines (19.7°m); height of dorsal fin, 6 inches 4 lines (16.1°m); length of pectoral fin (along anterior margin), 1 foot 23 inches (37.3°m); breadth of flukes, 1 foot 4 inches 5 lines (11.2°m).

Habitat.—St. Joseph's Bay, Patagonia, lat. 42° 30' S.

# LAGENORHYNCHUS CRUCIGER (d'Orbigny and Gervais).

(Plate 25, figs. 1 and 2.)

Beak short, only slightly marked off from the convexity of the fore-head.

Muzzle to the corner of the mouth, forehead, back, dorsal fin, tail and rectoral fins black. On the sides, from the eye and base of the poe-



Measurements of the skull.—(Mus. d'Hist. Nat., Paris. No. a 3045. Type.) Total length, 34.9cm; length of rostrum, 17.8cm; breadth of rostrum at the base, 10.7cm; at its middle, 6.6cm; breadth of intermaxillie at same point, 4.1cm; breadth between orbits, 17.1cm; length of temporal fossa, 6.9cm; depth of temporal fossa, 4.1cm.

Habitat,-Seas south of Cape Horn; Pacific Ocean.

#### LAGENORHYNCHUS SUPERCILIOSUS (Schlegel).

(Plate 25, fig. 3.)

Teeth 20 Vertebra: C. 7, D. 13, L. 20, Ca. 33=73. Skull similar to that of L. obliquidens, but smaller. Pterygoid bones (apparently) in contact in the median line. Intermaxillae not broad proximally, flat in the rostral portion; outer margins wavy. Length of rostrum exceeding one-half the total length of the skull (54.5 per cent). Temporal fossæ moderate, elliptical, directed obliquely upwards.

In the skeleton the neural arches become obsolete at the sixtieth vertebra; the transverse processes become obsolete at the fifty-fifth ver-

tebra.

Measurements of the skull.—(Mus. Pays-Bas. No. 40.) Total length, 35.6 "; length of rostrum, 19.4 "; breadth of rostrum at base, 8.5 "; at the middle, 5.4 ; breadth of intermaxilla at same point, 3.2 "; breadth between orbits, 14.0 "; length of temporal fossa, 6.8 (cm); depth of temporal fossa, 4.5 (cm).

Habitat.-Cape of Good Hope.

# LAGENORHYNCHUS ALBIROSTRIS Gray.

(Plate 26, figs. 1 and 2.)

Form like that of L. acutus, but with more swollen forehead, more attenuated and more strongly reclined dorsal fin and larger pectoral ins.

Forehead (except its base), back, and fins, black; sides, grayish black; belly, white. Base of forehead, beak, and mandible white, more or less tinged and shaded with gray. Three irregular areas of white on each side, one of which is above the base of the pectoral fin, the second below the insertion of the anterior margin of the dorsal fin, and the third below the insertion of the posterior margin of the same; all considera-

"As stated on page 92, Schnegel identifies this species with Losson and Garnot's D. supercitionus, but the masons for so doing are not apparent to the writer. Lesson and Garnot's description of the exterior of their animal is substantially as follows. Length 4 feet 2 inches (Fren b., 50 teeth in the upper pair, 20 in the lower. Buck, head, and mostle black. Do safesituate l in the middle of the back, pectoral, and randal brown. Substand brown white like satar. A white band passes above the eye and extends to the forefield, a white block near the tail. (Zool Voy Coquille, t, pt. 1, 1e.55, p. 1\*1.)

bly mottled with black, gray, and brown. A similar light area in the median line of the back behind the blow-hole and another on the tail, near the insertion of the flukes; under side of fluke grayish.

The light areas of the sides are sometimes indistinct, or absent.

Teeth <sup>26</sup><sub>20</sub>; Vertebræ: C. 7, D. 15(-16), L. 23(-24), Ca. 43(-45)-88 (-92). Skull similar to that of *L. acutus*. Rostrum short, broad, and pointed; its breadth at the base two thirds its length. Intermaxillæ broad and flat, their outer margin convex. Temporal fossæ moderate, elliptical, not strongly directed upward.

Measurements of the exterior.—(6, young. From Clark.) Total length, 65½ inches (166.4 "); distance from extremity of shout to base of dorsal fin, 30 inches (76.2 "); vertical height of dorsal fin, 6 inches (15.2 "); length of pectoral fin, 12 inches (30.5 "); breadth of flakes, 15 inches (38.1 ").

Measurements of the skull.—(N. Mus. Sci. and Art, Edinburgh.) Total length, 46°°; length of rostrum, 22.9°°; breadth of same at base, 15.2°°; at its middle, 8.7°°; breadth between orbits, 23.5°°; length of temporal fossa, 7.9°°.

Habitat.—North Atlantic Ocean; Baltic Sea, Kiel (Claudius); North Sea; Irish Channel; Faröe Islands; Greenland (Reinhardt); Davis Strait (Eschricht).

# LAGENORHYNCHUS OBLIQUIDENS GIII.

(Plate 27, figs. 1 and 2.)

In form, and also probably in coloration, nearly identical with L. acutus. "The animal is rather thick in proportion to its length; black above, with a strongly talcate dorsal. Below, white, to the edge of the patch passing from the lower lip below the pectorals and terminating a short distance behind the vent. A broad gray smouch on each side above the line of the black color, and interrupted about the middle of the animal on each side; the edges of the gray are ill defined. The posterior edges of the pectorals and dorsal are also grayish." (Dall.)

"Greenish black on the upper surface, lightened on the sides with broad longitudinal stripes of white, gray, and dull black, which in most examples run into each other, but below it is of a pearly or snowy white. The posterior edge of the dorsal fin is tipped with dull white or gray, and sometimes the flukes are marked in the same manuer." (Scammon.)

Teeth 31. Vertebra: C. 7, D. 13, L. 24, Ca. 30=74.

Skull similar in general appearance to that of L. acutus, but somewhat less broad in proportion to its length (the width between the orbits is less than the length of the rostrum.) Premaxille more or less rounded, their outer margins not strongly simuate. Temporal fosse large and rounded. Pterygoid bones not in contact in the median line, which

divergent posteriorly; their postero-internal free margin sigmoid in outline. Vomer visible in the median line of the palate along almost the entire distal half of the same, being replaced by the interno-inferior edge of the intermaxille only at the extremity of the rostrum.

Measurements of the exterior.—(From Dall.) Total length, 87 inches (221 m); breadth of flukes, 24 inches (61 m); extremity of snout to

auterior edge of dorsal fin, 36 inches (91.4cm),

Measurements of the skull.—(U.S. National Museum, n.n., adult.) Total length, 41.3 "; length of rostrum 20.9 "; breadth of rostrum at base, 11.8 "; at its middle, 8.1 "; breadth between orbits, 19.2 "; length of temporal fossa, 8.4 "; depth of temporal fossa, 6.8 ".

Habitat .- North Pacific Ocean; Monterey, California; Puget Sound

(U. S. Nat. Mus.).

### LAGENORHYNCHUS THICOLEA Gray.

(Plate 24, fig. 2.)

Teeth 45. Rostrum long and narrow, its breadth at the middle about one fourth its length; intermaxillæ that and narrow; their combined breadth at the middle of the beak contained seven and a half times in the length of the beak. Temporal fossæ small and rounded. Margins of proximal half of rostrum thickened; the superior surface of the maxillæ in this part at a different angle from the plane of the distal half of the rostral part of the maxillæ, which looks downward and forward.

Measurements of the skull.—(British Museum, 934a. Type.) Total length, 37.5 "; length of beak, 21 "; breadth of beak at its base, 9.7 "; at its middle, 5.3 "; breadth of intermaxille at same point, 2.8 "; breadth between orbits, 10.3 "; length of temporal fossa, 5.6 ".

Habitat .- ! West coast of North America.

# LAGENORHYNCHUS ELECTRA Gray.

(Plate 28, figs. 1 and 2.)

For exterior, see p. 102.

Teeth 23. Skull massive; rostrum broad, long, and flat, its length always slightly exceeding one half the total length of the skull. Intermaxillae slightly convex on the rostrum, except in the distal third of the latter, where their outer moiety is flat; their outer margins are simulate. Mesethmond cartilage ossified in front of the nares to a point anterior to the maxillary notches, forming part of the superior surface of the skull. Temporal fossæ moderate and squarish; upper tooth row short, about five sevenths the length of the rostrum. Vomer appearing in the median line of the palate opposite the middle tooth of the upper tooth row. Outline of combined postero inferior free margins of pterygoid bones strongly coneave. It unt of mandible deep in the proximal half and slender anteriorly; the region of the symphysis obviously deeper than

# 174 BULLETIN 36, UNITED STATES NATIONAL MUSEUM.

the part of the ramus which immediately succeeds it; aveolar border flat.

Measurements of the skull.—(British Museum, 359a. L. electra, Type.) Total length, 45.7cm; length of rostrum, 24.35cm; breadth of rostrum at base, 13.95cm; at its middle, 9.2cm; breadth of intermaxillæ at same point, 6.1cm; breadth between orbits, 25.2cm; length of temporal fossa, 9.4cm; depth of temporal fossa, 5.5cm.

Habitat.—Indian Ocean; tropical Pacific Ocean; Hawaii.

#### LAGENORHYNCHUS OBSCURUS (Gray).

(Plate 29, figs. 1 and 2.)

Form apparently like that of L. acutus, but the snout longer and narrower and not distinctly divided off from the head.

"Fins moderate and falcate; neck and belly white; a black band from the angle of the mouth to the pectoral fins; lateral oblique streaks of white; otherwise entirely black" (Gray).

of white; otherwise entirely black" (Gray).

Teeth, 32 Skull similar to that of L. obliquidens, but smaller. Pterygoid bones in contact in the median line. Intermaxillæ broad proximally, more or less convex distally; outer margins straight. Length of rostrum slightly exceeding one half the total length of the skull. Temporal fossæ moderate, elliptical; their length always exceeding the width of the beak at the middle.

Measurements of the exterior.—(British Museum, type skin, 41, 1733).\* Total length, 65 inches (165.1cm); extremity of snout to corner of mouth, 8.7 inches (22.1cm); to base of pectoral fin, 16.5 inches (41.9cm); to base of dorsal fin, 31.75 inches (80.6cm); vertical height of dorsal fin, 7.5 inches (19cm); length of pectoral fin, 11 inches (27.9cm); breadth of flukes, 15.75 inches (40cm).

Measurements of the skull.—(British Museum, 354 a.) Total length, 36.8°; length of rostrum, 20.1°°; breadth of rostrum at base, 9.3°°; at



# SAGMATIAS AMBLODON Cope.

(Plate 30, fig. 1.)

Only the skull known.

Beak one-half the length of the entire cranium, and one-half as broad at the base as long. Temporal fossæ large and rounded. Intermaxillæ flat; they occupy rather more than one-half the breadth of the beak at the middle. Pterygoids short, scarcely or not touching in the median line.

Teeth 32 (much worn in the type, but probably originally conical and acutely pointed).

Measurements of the type-skull.—Total length, 37.2<sup>cm</sup>; length of beak, 18.5<sup>cm</sup>; breadth of beak at base, 9.7<sup>cm</sup>; at its middle, 6.2<sup>cm</sup>; length of tooth line, 15.7<sup>cm</sup>; breadth between orbits, 16.7<sup>cm</sup>; temporal fossæ, 7.9<sup>cm</sup>× 6.1<sup>cm</sup>.

Habitat unknown.

# 9. FERESA Gray.

Rostrum half the total length; very broad. Rostral portion of intermaxillæ flat; their inner margins separate throughout. Mandible deep between the angle and coronoid process, slender in the center of the rami and obtusely keeled at the symphysis. Teeth few and large, 11 to 12. Tooth-line extending along only the anterior two thirds of the rostrum.

Skeleton and exterior unknown.

# FERESA INTERMEDIA Gray.

(Plate 30, fig. 2.)

Exterior unknown.

Teeth  $\frac{11}{10}$  to  $\frac{12}{13}$ . Skull small but massive. Rostrum one-half the total length; very broad. Intermaxillæ moderately expanded proximally; very broad distally (they occupy rather more than two-thirds of the breadth of the rostrum at its middle); rostral portion flat (a wide space between their inner edges, in the median line of the rostrum, in which the vomer is visible nearly to the end of the rostrum). Superior nares small; the transverse diameter less than one-fourth the breadth across the orbits; narrowed antero-posteriorly by the sloping forward of the mesethenoid.

Teeth very large; upper tooth-line occupying only about two-thirds the length of the beak. Orbits short. Temporal fossæ moderate and squared. Mandible deep between the angle and coronoid process, slender opposite the middle of the tooth-line, and obtusely keeled at the symphysis, as in Lagenorhynchus electra.

Measurements of the skull.—(British Museum, 362a. Type of F. inter-

media.) Total length, 36.2cm; length of rostrum, 17.3cm; breadth of rostrum at base, 12cm; breadth of rostrum at middle, 8.9cm; breadth of intermaxillae at same point, 6.1cm; breadth between orbits, 21.1cm; length of temporal fossa, 9.2cm; depth of temporal fossa, 7.3cm.

(British Museum, 1672a. Type of *F. attenuata*.) Total length, 35<sup>cm</sup>; length of rostrum, 16.8<sup>cm</sup>; breadth of rostrum at base, 10.7<sup>cm</sup>; breadth of rostrum at middle, 7.5<sup>cm</sup>; breadth of intermaxillæ at same point, 5.2<sup>cm</sup>; breadth between orbits, 20.1<sup>cm</sup>: length of temporal fossa, 8.4<sup>cm</sup>; depth of temporal fossa, 7.4<sup>cm</sup>.

Habitat.-South seas.

# 10. CEPHALORHYNCHUS Gray.

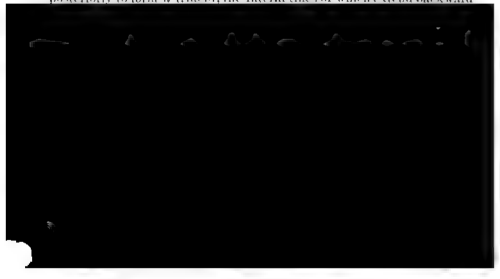
Skull small. Rostrum mo derate, broad. Rostral portion of intermaxillæ flat; proximal end beveled off at the sides of the superior nares. Symphysis of mandible short. Frontal plates of maxillæ nearly in one and the same plane. Pterygoid bones separate. Teeth small, acute, 25 to 31. Vertebræ, 63 to 65.

Size small. Head conical. Beak not marked off from the forehead. Dorsal fin triangular or ovate. Pectoral fins elliptical (falcate in albifrons). Black above, white below; the white of the belly forms a trident-shaped area posteriorly, the lateral times of which extend upward obliquely on the sides.

# CEPHALORHYNCHUS HEAVISIDEI Gray.

(Plate 31, figs. 1 and 2.)

General form like that of *Phocana*. Mouth small. Pectoral fins elliptical. Borsal fin triangular. Back, head, tail, and fins black. A large, sharply-defined area of white or pale yellow on the ventral surface of the body, extending from the breast to the vent; expanding posteriorly to form a tridept, the lateral times of which extend backward



length, 29.2cm; length of rostrum, 14cm; breadth of rostrum at its base, 7.1cm; at its middle, 5.1cm; breadth of intermaxille at same point, 2.8cm; breadth between orbits, 13cm; length of temporal fossa, 6.6cm; depth of temporal fossa, 4.8cm.

Habitat .- Cape of Good Hope.

#### CEPHALORHYNCHUS ALBIFRONS True.

(Plate 32, figs. I and 2.)

Like C. heavisidei, but somewhat larger. Dorsal fin low and ovate. Pectoral fins falcate, equal in length to the base of the dorsal. Caudal lobes narrow and directed backwards; deeply emarginate behind.

Nose and forehead pure white, bounded by a crescent of black behind the blowhole, sharply defined in front, but shading off behind to light gray, which is the uniform color of the upper surface of the body. Fins are all darker than the trunk; there is also pure black round the blowbole, cloaca, and vent. The white of the snont extends behind the eye, but the dusky color extends forward beneath the angle of the mouth. The lower aspect is white as far back as the vent, but is crossed by an isthmus of dark gray beneath the pectorals. The white band is continued by two lateral stripes that ascend on the flanks. (Hector.)

Teeth 31 The skull resembles that of C. heavisidei, but the rostrum equals one-half the total length, and the pterygoid bones are long and

constricted at the base. Length of adult skull, 14 inches.

Measurements of the exterior. (Hector.)—Total length, 51 inches (129.5.m); extremity of shout to dorsal fin, 24 mehres (60.9cm); to pectoral fin, 12 inches (30.5cm); length of base of dorsal fin, 8 inches (20.3cm); breadth of flukes, 15 inches (38,100).

Habitat .- New Zealand (Hector).

### CEPHALORHYNCHUS HECTORI (Van Beneden).

(Plate 33, fig. 1.)

Head conical, clongated; the snout only indistinctly marked off from the forehead. Pectoral fins linear, obtusely pointed. Dorsal fin low, ovate, strongly reclined. Caudal lobes narrow and strongly directed backwards.

Snout, forchead, back, sides, and fins dark gray or black, the latter color most pronounced on the sides. A broad transverse band of gray between the pectoral fins, which is abruptly joined posteriorly by a broad white longitudinal band which extends along the median line of the belly to the vent, behind which it breaks up into a trident shaped area, the central time of which continues along the median line of the belly nearly to the flukes, while the lateral times pass obliquely upward and backward on the sides.

18378—Bull, 36——12

# 178 BULLETIN 36, UNITED STATES NATIONAL MUSEUM.

Teeth 27 Vertebræ, C. 7; D. 14; L. 15; Ca. 27=63. Skull like that of *C. heavisidei*, but the pterygoid region contracted at the base; the palatine and pterygoid bones long.

Habitat .- New Zealand.

#### CEPHALORHYNCHUS EUTROPIA (Gray).

(Plate 33, fig. 2.)

Exterior unknown.

Teeth, 30. Skull larger than that of *O. keavisidei*, which it closely resembles. Length of rostrum exceeding one-half the total length of the skull. Pterygoid bones long, not widely separated in the median line, their inner free margins parallel in the proximal half. Vomer terminating near the middle of the rostrum. Temporal fosse moderate, squared, i. e., about as deep as long.

Measurements of the skull.—(U.S. National Museum, No. 21167. †Chili.) Total length, 34.3<sup>cm</sup>; length of rostrum, 18.7<sup>cm</sup>; breadth of rostrum at the base, 7.6<sup>cm</sup>; at its middle, 6.1<sup>cm</sup>; breadth of the intermaxillæ at the same point, 2.5<sup>cm</sup>; breadth between orbits, 13.9<sup>cm</sup>; length of temporal fossa, 6.7<sup>cm</sup>; depth of temporal fossa, 5.6<sup>cm</sup>.

Habitat .- Coast of Chili.

# 11. NEOMERIS Gray.

External and cranial characters like *Phocana*, but the dorsal fin absent, being replaced by a number rows of small rounded tubercles. Teeth,  $^{18}_{15}$  to  $^{19}_{19}$ . Vertebræ, 63. Color black.

# NEOMERIS PHOCÆNOIDES (Cavier).

(Plate 34, figs. 1 and 2.)

Shout rounded; head very convex, rising posteriorly high to the dor-

Pterygoid bones very short and widely separated. Temporal fossamuch longer than deep.

Measurements of the exterior (from Murray, N. kurrachiensis).—Total length 45 inches (114.3 m) [along the curves, 52 inches]; extremity of snout to pectoral fin, 10 inches (25.4 cm); breadth of flukes, 9 inches (22.9 cm).

Measurements of the skull.—(Mus. d'Hist. nat., Paris, a3086, type of N. phocanoides.) Total length, 13.8cm; length of rostrum, 6.2cm; breadth of rostrum at base, 6.6cm; at the middle, 4.3cm; breadth of intermaxilla at the same point, 2.5cm; breadth between orbits, 10.4cm; length of temporal 1088a, 5.6cm.

Habitat. - Japan; India; Cape of Good Hope.

#### 12. PHOCÆNA Cuvier.

Skull small. Rostrum short and broad. Pterygoid bones small and widely separated. Proximal end of intermaxillæ raised into irregular bosses in front of the nares; rostral portion flat. Symphysis of mandible short. Teeth peculiar; small, compressed, spade-like; the crowns entire or divided into two or three lobes; 16 to 26 in number. Vertebra, 64 to 98.

Size small. Head conical, not beaked (prolonged into an indistinct beak in spinipinnis). Dorsal fin triangular, small (attenuated, strongly technical in spinipinnis); anterior margin sometimes furnished with a number of tubercles or blunt spines. Pectoral fins ovate (falcate in spinipinnis). Color never in spots.

# PHOULENA COMMUNIS Lesson.

(Plate 35, figs. 1 and 2.)

flead sloping; jaws equal in length; mouth longer than one-half the pectoral fin.

Body fusiform, slender. Dorsal fin beginning somewhat in front of the middle of the length, triangular; its anterior margin nearly straight; its posterior margin concave; its vertical height equal to or less than the length of the mouth; the anterior margin sometimes with a row of small tubercles. Pectoral fins irregularly ovate, obtusely pointed. Flukes broad antero posteriorly.

Head, back, dorsal, pectoral, and caudal fins, and (usually) the margin of the lower jaw dark slate color or blackish. Sides lighter, the dark color fading gradually and irregularly into the white belly. Sides sometimes tinged with pink or yellowish. The dark color of the margin of the lower jaw often extends backward as an irregular broad band reaching half way to the pictoral. A narrow dark line also extends from the corner of the mouth to the anterior base of the pictoral fin.

Teeth,  $\frac{26}{26}$ . Vertebræ, C. 7; D. 12 or 13; L. and Ca. 44 to 47; total, 64 to 67.

Rostrum thick, obtusely pointed; its margins shelving; its length between 40 and 47 per cent. of the total length of the skull, and never surpassing the breadth at the orbits. Depth of the temporal fossa contained about two and one-half times in the tooth-line. The latter equal to or more than one-third the length of the skull.

Measurements of the exterior.—(? adult.) Total length, 68 inches (172.7°m); length of mouth, 4.75 inches (12.1°m); tip of snout to dorsal fin, 29 inches (73.7°m); length of pectoral fin, 7 inches (17.8°m); vertical height of dorsal fin, 4 inches (10.2°m; breadth of flukes, 12.5 inches (31.7°m).

Measurements of the skull.—Total length, 29.3°; length of rostrum, 13.7°; breadth of beak at base, 8.5°; breadth of the same at its middle, 5.5°; breadth between orbits, 13.7°; length of temporal fossa, 6.0°; height of crown of largest tooth,

Habitat.—North Atlantic and North Pacific Oceans; North Sea; coast of Europe; Davis Strait to 67° or 69° north latitude (Brown); coast of the United States, Maine to New Jersey; Alaska, Glacier Bay; Puget Sound; Mexico, Banderas Bay (Scammon). (Ascends tivers.)

#### PHOCÆNA SPINIPINNIS Burmeister.

(Plate 36, figs. 1 and 2.)

Body fusiform, stout. Head rounded, with a short, not well-defined beak. Lower jaw longer than the upper. Dorsal fin narrow, reclining, the anterior margin concave and furnished with numerous rugosities, the posterior margin convex. Pectoral fins falcate. Superior and inferior margins of the tail raised into ridges.

Teeth 16 thick. Mouth less than one-third the length of the pectoral



#### PHOCANA DALLII Tena

(Plate 37, figs. 1 and 2.)

Head sloping. Lower jaw protruding slightly beyond the upper. Month short. Dorsal fin beginning a little behind the juncture of the first and second thirds of the total length; moderately high and falcate, its front edge turnished with faintly marked tubercles. Pectorals as in P. communis. Dorsal and ventral margins of the body, between the vent and the origin of the flukes, raised into prominent thin ridges.

General color black. A cordate area of white occupies the belly and lower half of the sides, from a point in a line with the anterior margin of the dorsal fin to one considerably behind the vent. This area is faintly streaked with very fine dark lines, especially numerous near the median line, but only visible on close inspection. The dorsal fin is tipped with white. Eye blackish.

Teeth 21, very small. Vertebral: C. 7; D. 14 (or 15); L. 27; Ca. 49=97 (or 98).

Skull as in P. communis, but the beak relatively shorter and flit, and the temporal fosse smaller. The maxillaries also shorter proximally, and the mandible less deep between the coronoid process and angle. Nares very large. All the cervicals united, as are also the last four candals. First thirty caudals with chevron bones. Formula of phalauges as follows: I, 1; II, 6; III, 4; IV, 2. The two distal phalanges of fingers 2 and 3 and the outermost of finger 4 very imper feetly ossified.

Measurements of the exterior .- & adult (type). Total length, 72 inches (182.9 "); length of mouth, 3.5 inches (8.8 "); length from tip of shout to beginning of dorsal, 27.5 inches (69.80%); length of pectoral (anterior margin), 8 inches (20.3 "); vertical height of dorsal, 6 inches (15.2cm); breadth of flukes, 18.5 inches (47cm).

Measurements of the skull .- & adult (type). Total length, 33.30; length of beak, 14 ; breadth of beak at base, 9.5 "; at middle, 5.70; breadth between orbits, 16.5° "; length of tooth-line, 12.7° "; depth of temporal fossa, 2.6cm,

# 13. ORCELLA Gray.

Rostrum short and broad; rostral portion of intermaxilla broad. Pterygoids widely separated from each other. Symphysis of mandi-

ble short. Teeth 12 to 14; small, comeal, and acute, occupying nearly

the whole length of the rostrum. Vertebræ, 62 to 63.

He id globbee; beak wanting. Dorail fin smill, falcate. Pectoral tins small, broad at the base, and obtasely pointed. Odor slate-gray above, lighter below, with or without irregular streaks.

### ORCELLA BREVIROSTRIS Owen.

(Plate 38, figs. 1 and 2.)

Head convex from the blow-hole to the upper lip. Pectoral flus tri angular—one-half as broad as long. Dorsal fin rising in the center of the back, comparatively small, falcate, obtusely pointed. "The line of the back is sharp from this fin down to the tail. The ventral line is the same for some inches behind the anus."

"Color dark slaty-blue above, almost black; a little paler below, without any streaks or marks" (Anderson and Sterndale).

Length from snout to caudal notch about 7 feet.

Habitat .- Bay of Bengal; Vizagapatam; Singapore.

#### ORCELLA FLUMINALIS Anderson.

Like O. brevirostris, but with rather smaller, lower, and more falcate dorsal fin. Head less anteriorly bulging. Pectoral fins shorter and broader.

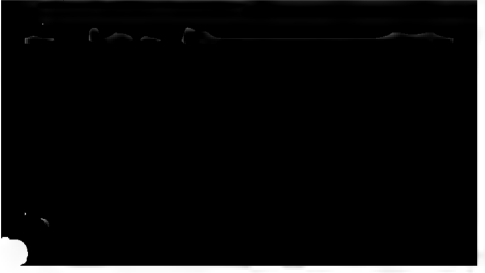
Color pale bluish above, white underneath, with numerous streaks, as in *Grampus griseus* (Anderson and Sterndale).

Length, 7 to 71 feet.

Habitat.-Irawaddy River, Burmah, 300 to 900 miles from the sea.

# 14. GRAMPUS Gray.

Rostrum moderate, expanded in front of the maxillary notches, and tapering thence to an obtuse termination. Triangular area in front of the superior nares raised above the level of the surrounding bones, and convex. Rostral portion of the intermaxillæ broad and moderately rounded. Symphysis of mandible short. Pterygoid bones in contact-Teeth 2 to 7, in the mandible only, and confined to the region of the symphysis. Vertebrae, 68.



yellow. Belly grayish white. Body marked with numerous and conspicuous light-colored, irregular, and unsymmetrically-placed strice.

Young .- Dark gray above, grayish white below. Head whitish, strongly tinged with yellow. Side with five or more narrow, vertical, and nearly equidistant lines.

Teeth  $\frac{0}{6}$  to  $\frac{0}{14}$ . Vertebrae: C. 7; D 12; L. 19; Ca. 30 = 68. Skull massive. Rostrum expanded in front of the maxillary notches, obtusely pointed; its length one half the entire length of the skull. Intermaxilla moderately convex on the rostrum; the prenareal area elevated; the spaces between the inner free margin become wider rather suddenly near the extremity of the rostrum. Vomer extending nearly to the extremity of the rostrum, not usually visible on the palate. Pterygoids large and prominent; largely in contact in the median line. Temporal fosse oval, their wall largely covered by the squamosal.

Measurements of the exterior .- Adult Q. Total length, 126 inches (320° m; length of mouth, 104 inches (26.7cm); tip of snout to anterior base of dorsal fin, 47 inches; length of pectoral fin, 234 inches; vertical beight of dorsal fin, 16 inches; breadth of flukes, 29 inches.

Measurements of the skull .- (U.S. National Museum, No. 15890. Adult. Cape Cod, Massachusetts.) Total length, 53cm; length of rostrum, 26th; breadth of rostrum at base, 20.5th; breadth of rostrum at its middle, 12.8cm; breadth of intermaxillæ at same point, 9cm; breadth between orbits, 34.2cm; length of temporal fossa, 13.3cm.

Habitat .- North Atlantic and North Pacific Oceans; North Sea; Mediterranean; coast of the United States, Cape Cod; Atlantic City, N. J.; Massachusetts; Cape of Good Hope (G. richardsoni Gray); California (G. stearnsii Dall); Japan (G. sakamata Gray).

# 15. GLOBICEPHALUS Gray.

Rostrum short and very broad. Rostral portion of intermaxillæ flat and very broad (sometimes covering the entire anterior half of the rostrum). Symphysis of mandible short. Pterygoid bones large and in contact. Teeth few and large, 7 to 11, confined to the anterior half of the rostrum. Vertebrae, 57 to 60.

Head globular, with a rounded protuberance on the lip; beak wanting; mouth oblique. Dorsal fin very long, low, and thick. Pectoral fins narrow and very long. Color black.

# GLOBICEPHALUS MELAS (Tradl).

(Plate 10, figs. 1 and 2.)

Size large; form stout. Head globose; forehead protuberant, overhanging the hip in adult individuals; body especially deep opposite the dorsal fin. Pectoral fins very long, slender, and pointed; length about

one-fifth the total length of the body. Dorsal fin on a long base and strongly recumbent, situated anterior to the middle of the length of the body. Candal ridges prominent, extending respectively to the dorsal fin and to the vent. Flukes large and broad. Month oblique.

General color uniform black; a large hastate white area on the breast extending from the line of the corners of the mouth to the base of the pectoral flus; from behind this area a white band, which is much the broadest in the posterior half, extends backwards along the median line to the vent; the whole white area has the general form of an arrow

with its head, shaft, and feathers.

Teeth 10. Vertebrae: C. 7; D. 11; L. 13 (-14); Ca. 27(-29) = 58-60. Skull large and massive. Rostrum longer than broad at the base; its breadth at the base slightly less than three fourths its length. Intermaxillæ large and flat; not greatly broader anteriorly than posteriorly; rugose in front; their outer margins not coinciding with the margins of the maxillæ except at the extremity of the rostrum; separated in the median line throughout. Superior mares broad transversely and bordered by narrow plates of the intermaxillæ. Vomer extending nearly to the extremity of the rostrum. Pterygoid bones large, obtusely keeled, and closely approximated in the median line. Temporal fossæ moderate, oval.

Measurements of the exterior (from Bell).—Total length, 182 inches (462.3°°); extremity of shout to corner of month, 14.5 inches (36.8°°); to dorsal fin, 55 inches (139.7°°); length of pectoral fin along anterior edge, 50 inches (127°°); greatest breadth of pectoral fin, 11 inches (27.9°°).

Measurements of the skull.—(U. S. National Museum, No. 12100, Cape Cod, Massachusetts.) Total length, 655<sup>cm</sup>; length of rostrum, 33.4<sup>cm</sup>; breadth of rostrum at base, 24.1<sup>cm</sup>; at its middle, 19.4<sup>cm</sup>; breadth of intermaxilla at same point, 15.4<sup>cm</sup>; breadth between orbits, 42.3<sup>cm</sup>; length of temporal fossa, 17.3<sup>cm</sup>.

Habitat,—Atlantic coast of North America to New Jersey; coast of Europe; Cape of Good Hope; New Zealand.

#### GLOBICEPHALUS BRACHYPTERUS Cope.

(Plate 41, fig. 1.)

In form and size like G. melas. Pectoral fins shorter, their length about one sixth the total length of the body, or less. Dorsal fin situated far forward, usually at the juncture of the anterior and second fourths of the length of the body.

Color entirely black.

Teeth, %. Vertebræ: C.7; D. 11; L. 11; Ca. 28=57. Skull large and massive. Intermaxillæ large and flat; greatly expanded anteriorly, covering the anterior half of the rostral part of the maxillæ and projecting over their margins. The distance from the maxillary notch

to the point of greatest enlargement of the intermaxible is contained about two and a half times in the length of the rostrum. Rostrum broad, its breadth at the base exceeding four-fifths its length. Temporal fossie large and oval. Superior nares narrow transversely, and bordered laterally by broad plates of the intermaxible. Pterygoids as in O. melas, not strongly adpressed; the sinus wide as well as deep.

Measurements of the exterior.—(\*. Dam Neck Mills, Va.) Total length, 183 mehes (464.8 °); tip of shout to dorsal fin, 47.5 mehes (120.6 °°); to base of pectoral fin, 36 inches (91.4 °°); length of pectoral fin, 30 inches (76.2 °°); vertical height of dorsal fin, 14 inches (35.6 °°); breadth of dukes, 46 inches (116.8 °°).

Measurements of the shull.—(U. S. National Museum. &. No. 22561. Dam Neck Mills, Va.) Total length, 66.2 ; length of restrum, 33.3 "; breadth of restrum at base, 28.8 ; at its unddle, 23.5 ; breadth of intermaxille at same point, 22.9 "; breadth between orbits, 45 "; length of temporal fossa, 16.3 ".

Habitat.—Atlantic coast of North America, from New Jersey to the Gulf of Mexico and the West Indies.

#### GLOBICEPHALUS SCAMMONI Cope.

(Plate 42, figs. 1 and 2.)

Size and form of G. bra hyptorus. Pectoral fins proportionally a little longer.

Color entirely black.

Teeth, §. Skull large and very massive. Rostrum broad, its breadth at the base about four fifths its length. Intermaxilla flat, except in front; greatly expanded distally, covering the anterior half of the rostral portion of the maxilla, but not projecting over their lateral margins. The greatest expansion of the intermaxilla is opposite the junction of the proximal and second fourths of the longitudinal axis of the rostrum. Temporal fossic ovid and smaller than in G. brachypterus. Superior nares broad and bordered by narrow plates of the intermaxilla; pterygoid bones closely approximated, short and strongly adpressed; the sinus deep, but narrow antero-posteriorly. Tabercles of the intermaxilla very strong.

Measurements of the exterior.—(\$. From Scammon.) Total length, 186 inches (472.4°); tip of snout to dorsal fin, 54 inches (137.2°); to pectoral fin, 33 inches (83.8°); length of pectoral fin, 34 inches (86.4°); breadth of flukes, 42 inches (106.7°).

Measurements of shull.—(U. S. National Museum, No. 9674.) Total length, 69°; length of rostrum, 34°; breadth of rostrum at base, 30.8°; at its middle, 25.2°; breadth of intermaxille at the same point, 23.6°; breadth between orbits, 48.7°; length of temporal fossa, 14.8°.

Habitat,-North Pacific Ocean.

# GLOBICEPHALUS SIEBOLDII Gray.

(Plate 43, figs. 1 and 2.)

Known only from a young individual.

Form and color as in G. brachypterus. Pectoral fins broad in the distal half, with irregular sinuate margins.

Teeth 10. Vomer bifurcated at the extremity.

See page 142.

Habitat .-- Japan.

#### GLOBICEPHALUS INDICUS Blyth.

See page 137.

Habitat .- India.

GLOBICEPHALUS MACRORHYNCHUS Gray.

See page 138.

Habitat .- South Seas.

#### 16. PSEUDORCA Reinbardt.

Rostrum short and broad. Rostral portion of the intermaxillæ broad, equal to or exceeding the breadth of the proximal end; abruptly truncated at the distal end. Pterygoid bones short, nearly or quite in contact in the median line. Palatine bones prolonged laterally across the optic canal. Teeth few and large, with conical roots, 10. Vertebrae, 50.

Head globose, depressed; beak wanting. Dorsal and pectoral fins rather small, narrow, and falcate. Color uniform black.

PSEUDORCA CRASSIDENS (Owen).

(Plate 44, figs. 1 and 2.)



Pterygoid bones short and adpressed; not in contact in the median line. Temporal fossæ long and rectangular.

Measurements of the skull.—(Roy. Coll. Surg. London, No. 2985. Old. Tasmania.) Total length, 59.5cm; • length of rostrum, 28.7cm; breadth of rostrum at base, 20.8cm; at its middle, 18.8cm; breadth of intermaxillæ at same point, 13.2cm; breadth between orbits, 33.3cm; length of temporal fossa, 19.1cm.

Habitat.—Pelagic.

# 17. ORCA Gray.

Size very large. Rostrum broad and moderately elongated. Rostral portion of intermaxillæ narrow and flat. Pterygoid bones separate. Teeth few, 10 to 13; very large, with flattened roots. Vertebræ, 52.

Head conical and depressed; beak wanting. Dorsal fin large and prominent (remarkably so in the male). Pectoral fins large and very broadly ovate. Color black, with a large and sharply contrasted ventral area of white, forming a trident posteriorly, the lateral times of which extend up on the sides.

# ORCA GLADIATOR (Lacépède).

(Plate 45, figs. 1 and 2.)

Cranial characters of the genus.

Size very large. Head broad, conical, and depressed. Dorsal fin erect, extraordinarily high in the male. Pectoral fins short and broad.

Upper half of head, back, and fins black. Lower jaw, breast, and belly whitish. The white area forms a trident posteriorly, the central tine of which extends back to the vent, while the lateral tines extend obliquely upward and backward on the sides. A large white blotch behind the eye. A crescent-shaped area of purple extends across the median line of the back behind the dorsal fin (? sometimes obsolete).

Habitat.—Pelagic.

# SUBFAMILY II. DELPHINAPTERINÆ.

# 18. DELPHINAPTERUS Lacépède.

DELPHINAPTERUS LEUCAS (Pallas).

(Plate 46, figs. 1 and 2.)

Size moderate. Head globose, not prolonged into a snout. Neck marked by a slight constriction. No dorsal fin, the center of the back rising instead into a low, irregular ridge. Pectoral fins short, very broad across the center, and obtusely pointed.

Color white throughout.

<sup>\*</sup> A little sawn off the end of the rostrum.

Teeth  $\frac{9}{9}$ , obliquely and often very irregularly implanted, and of varying size. Vertebræ: C. 7; D. 11; L. 9; Ca. 23=50.

Rostrum of skull rather less than half the total length; broad at the base, tapering rapidly to the middle, but with the margins of the distal half approximately parallel. Intermaxillæ broad and moderately convex, rarely extending backward to the posterior wall of the superior nares. Expanded proximal portion of maxillæ not bent upward as in other dolphins, so that the entire upper surface of the skull is nearly in one and the same plane. Pterygoid bones far apart at the base, converging toward the extremity but not meeting; the sinus of very small proportions.

Measurements of the exterior.—Total length, 137.5 inches; tip of snout to pectoral fin, 29 inches; length of pectoral fin, 16.5 inches; greatest breadth of pectoral fin, 10.5 inches; breadth of fluxes,

Measurements of the skull.—(No. 2958, R. Coll. of Surgeons, London.) Total length, 55.3° ; length of rostrum, 26.4°; breadth of rostrum at base, 18.3°; at its middle, 9.9°; breadth between orbits, 27.2°; length of temporal fossa, 15.2°.

Habitat.—Arctic and sub-Arctic seas; north to 81° 35' (Greely), straggling southward to Firth of Forth, Scotland, and Cape Cod, Massachusetts.

### 19. MONODON Linné.

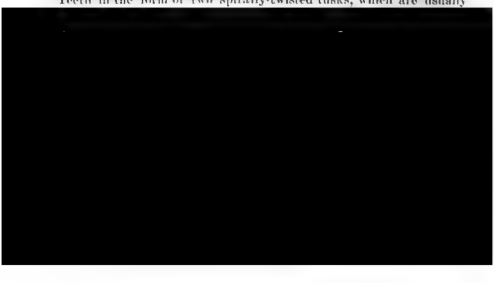
# MONODON MONOCERAS Linné.

(Plate 47, figs. 1 and 2.)

Head short and rounded. Pectoral fins short and broad. Dorsal fin rudimentary; a low ridge.

Color above dark gray or dusky; below, white; sides and back mottled with gray.

Teeth in the form of two spirally-twisted tusks, which are usually



# INDEX.

The first number in heavy-faced type indicates the page on which the discussion of a species begins in the Review; the second indicates the page on which the diagnosis occurs in the Synopsis.]

<b>A.</b>	Page.
Page.	breviceps (Delphinus)
abusalam (Delphinus)	(Lagenorhynchus) 84, 89
(Tursiops)32, 41, 42, 159	brevimanus (Delphinus)
acutus (Delphmus)	(Prodelphinus) 62
(Lagenorhynchus)83, \$5, 86, 87, 88, 94,	brevirostris (Orcella)
<b>96, 97, 98, 104, <b>169</b></b>	
<b>aduneus</b> (Tursiops)	<b>C.</b>
adinis (Globiocephalus)133, 134, 136	
albifrons (Cephalorhynchus) 111, 112, 177	cæruleo albus (Delphinus)
albigenus (Delphinus) 84	(Lagenorhynchus) 62, 84, 85
albirostratus (Delphinus)	(Prodelphinus)61, <b>62, 163</b>
(Lagenorhynchus) 84, 85	canadensis (Delphinus)146, 147, 148
albirostris (Lagenorhynchus)84, 86, 9-4, 95, 97,	capensis (Delphinus)45, 58, 59, 108, 163
98, 171	(Orca) 108
<b>alope</b> (Delphinus)	(Prodelphinus) 62
(Prodelphinus)62, 71, 75	(Steno)
amblodon (Sagmatias)106, 110, 175	catalania (Delphinus) 40
arcticus (Leucopleurus) 85	(Tursio) 40, 42
asia (Lagenorhynchus)84, 100, 101, 103	(Tursiops)32, 40, 41, 159
attenuata (Foresa)	catodon (Beluga)
(Steno) 69, 70	Cophalorhynchus .11,93,108,111,112,151,152,176
attenuatus (Clymenia)	cephalorhynchus (Delphinus) 108
(Delphinus) 165	chinonsis (Delphinus)
(Prodelphinus)62, 67, 69, 70, 71, 165	(Globiocephalus) 125, 132
(Steno)	clancula (Electra) 90, 111
australis (Globicephalus)	clanculus (Lagenorhynchus)84, 88, 90, 91, 92, 97,
(Phocsona) 104	98, 99
	Clymenia
В.	clymene (Delphinus)
bairdii (Delphinus)	communis (Phocæna)117, <b>118</b> , 120, 121, 122, 123,
balteatus (Delphinus)	124, <b>179</b> , 180, 181
Beluga 146	compressicanda (Phocæna) 32
beluga (Delphinapterus)	compressus (Steno)24, 26, 27, 30, 157
bivittata (Delphinus)	concreta (Beluga) 146, 147
bivittatus (Delphinus)	crassidens (Phocæna)
bombifrons (Lugenorhynchus) 86	(Pseudorca)143, 144, 145, <b>146</b> , <b>186</b>
berealis (Delphinapterus)	cruciger (Delphinus)84, 90, 91, 92
(Leucorhamphus)	(Lagenorhynchus)84, 90, 92, 96, 170
(Tursio)80, 81, 82, 168	cuvieri (Grampus) 125
brachycion (Phocæna)	cymodice (Delphinus)
beachycium (Phocæna)	(Tursio)
brachypterus (Globicephalus)137, 138, 139, 140,	(Tursiops) 28
141, 142, 184	D.
brasiliensis (Sotalia)	
bredamensis (Delphinorhynchus) 24	dallii (Phocæua)117, 123, 124, 125, 181
(Delphinus) 24, 27	Dauphin à petites pectorales 67, 69
(Steno)	ventre 1080 60
	4/10

# INDEX.

Page.  declivia (Beluga). 146, 147 Delphinapterina. 10, 11 Delphinapterina. 10, 11, 127, 148, 151, 152, 1897, 188 Delphinina. 11, 25, 28, 44, 169 delphia (Delphinus). 10, 45, 46, 47, 49, 50, 51, 52, 53, 54, 55, 56, 59, 85, 160 destructor (Orea). 143, 144 diokter (Extropia). 112 dorides (Clymono). 63, 64	Page   Glyphidelphis   2   2   2   2   2   2   2   2   2
	I.
edwardsii (Globiocephalus)	lucrasentus (Spherocephalus) 133, 13
olectra (Lagenorhynchus) 84, #00, 101, 102, 103,	Indicus (Globicephalus)
eschrichtii (Delphinus)	intermedia (Feresa) 107, 17
auphrosyne (Prodelphinus)61, 63, 64, 67, 163	(Orca)
euphros; noides (Clymenis) 63, 64 (Prodelphinus) 61	(Clobinopholus) 44
(Prodelphinus)	J.
(Tursio)	1
Entropia	Janira (Delphinus) 45, 5
(Delphinne) 112, 113	<b>K.</b>
(Tursio) 113	kingli (Delphinus)
F.	**************************************
Feresa	L.
(Lagenorleynchus) 81, 87, 104, 170	Lagenorhynchus
Il three S. Omedat Ph. 1992	Lageror by tr hua de Castelnau

marginatus (Delphinus)       64, 163       Pseudorca       143, 18         (Prodelphinus)       61, 63, 64, 65, 66, 67, 84       punctata (Clymene)       67, 69, punctatus (Delphinus)       71, 1         melas (Delphinus)       114, 116, 133       (Prodelphinus)       62, 70, 71, R.         (Globicephalus)       143, 144, 146       R.         (Pseudorca)       143, 144, 146       R.         (Pseudorca)       143, 144, 146       R.         (Pseudorca)       143, 144, 146       R.         (Steno)       146, 147, 147, 147, 147, 147, 147, 147, 147	69 62 36 70 66 72 30 26 48 32
(Prodelphinus) .62, 67, 69, 70, 72, 165       (Prodelphinus)       (Prodelphinus)         (Prodelphinus) .61, 63, 64, 65, 66, 67, 84       punctata (Clymene)       .67, 69,         mediterraneus (! Pseudorca)       145       punctatus (Delphinus)       .71, 1         melas (Delphinus)       114, 116, 133       (Prodelphinus)       .62, 70, 71,         (Globicephalus)       133, 134, 135, 136, 141, 183       R.         meridionalis (Orca)       143, 144, 146       reinwardtii (Delphinus)       .24, 27,         (Steno)       Clineden (Polymen)	62 66 70 66 72 30 26 48 32
marginatus (Delphinus)       64, 163       Pseudorca       1-43, 18         (Prodelphinus)       61, 63, 64, 65, 66, 67, 84       punctata (Clymene)       67, 69, punctatus (Delphinus)       71, 1         melas (Delphinus)       114, 116, 133       (Prodelphinus)       62, 70, 71, R.         (Globicephalus)       143, 144, 146       R.         (Pseudorca)       143, 144, 146       R.         (Pseudorca)       143, 144, 146       (Steno)         (Steno)       146, 147, 147, 147	70 66 72 30 26 48 32
(Prodelphinus)       .61, 63, 64, 65, 66, 67, 84       punctata (Clymene)       .67, 69,         mediterraneus (i Pseudorca)       .145       punctatus (Delphinus)       .71, 1         melas (Delphinus)       .133, 134, 135, 136, 141, 183       (Prodelphinus)       .62, 70, 71,         meridionalis (Orca)       .143, 144, 146       R.       reinwardtii (Delphinus)       .24, 27,         metis (Delphinus)       .32       Steno)	70 .66 .72 .30 .26 .48 .32
mediterraneus (? Pseudorca)       145       puuctatus (Delphinus)       71, 1         melas (Delphinus)       114, 116, 133       (Prodelphinus)       62, 70, 71,         (Globicephalus)       133, 134, 135, 136, 141, 183       R.         meridionalis (Orca)       143, 144, 146       reinwardtii (Delphinus)       24, 27,         (Steno)       (Steno)       146, 147, 147, 147, 147, 147, 147, 147, 147	.66 72 30 26 48 .32
melas (Delphinus)	30 26 48 32
(Globicephalus) 133, 134, 135, 136, 141, 183 meridionalis (Orca)	26 48 32
meridionalis (Orca)	26 48 32
metis (Delphinus)	26 48 32
motin (Delpuinte)	48 32
	32
(Tursio)	
microps (Delphinus)	34
(Prodelphinus) 62 rissii (Globicephalus) 125, 1 molagan (Delphinapterus) 114, 116 rissoanus (Delphinus) 1	25
- A - A - A - A - A - A - A - A - A - A	
220000000000000000000000000000000000000	24
moschatus (Delphinus)	
	/ <b>.</b>
	_
######################################	
(Prodelphinus) 62 scammon (Globicephatus)137, 138, 139, 14 novæ-zealandiæ (Delphinus) 51	
silo (Glubicephalus)	43
sieboldii (Globicephalus)142, 18	
obliquidens (Lagenorhynchus)83, 84, 96, 97, 98, sinensis (Delphinus)	
99, 100, <b>173</b> (Sotalia)	3
obscura (Clymenia)	
obscurus (Delphinus)	
(Lagenorhynchus)100, <b>104</b> , 105, <b>174</b> souverbianus (Delphinus)	
(Grampus)	
aptarbianto (2 noccua)	
Orca	
Orcella 6, 181 stenorhynchus (Delphinus) 75,	
P. (Prodelphinus) 62,	
styx (Prodelphinus)	
pallida (Sotalia)	
pallidus (Delphinus)	1
pectoralis (Delphinus)	33
(Phocena)	33
pernettyi (Delphinus)	
mananii (Dalmhinus) 78	50
(Tonoughamphus) 78 70 90 91 99	61
(Tursio)	
perspicillatus (Lagenorhynchus) 83, 85, 86, 88 thicolog (Clymonia)	88
(Steno)24, 25, 28, 30, 31, 32, 157 (Electra)	88
Phocæna	3
- Languagidus (Dulukinga)	32
(Normalia) 114 115 118 178 tuberculifora (l'hoczena)	
mla giodon (Dolphinus) 70	
(Steno)	
Tursio	
Distantia (utsio (Derphinus)	
Plumbea (Sotalia)	
plumbeus (Delphinus) 21	, <del>G</del>
(Steno) 21 V.	
	46
Pontoporia	21
Pontoporiing	
Prodelphinus	71
propulgue (Givore passes)	14

#### INDEX.

Page.	Page.
declivis (Belugs) 145,147	Glyphidelphia23
Delphinapternus	Grampus
Delphinapterus10, 11, 127, 146, 151, 152, 187, 188	grayi (Globiocephalus) 143, 144, 145
Delphining 10, 13	griseus (Delphinus)
Delphinus	(Grampus)
delphis (Delphinus) 10, 43, 46, 47, 49, 50, 51, 52, 53,	guadaloupenaie (Globioephalue) 137, 141
54, 55, 56, 59, 85, <b>160</b>	gubernator (Lagenorhynchus)
destructor (Orca) 143, J44	guianensis (Delphinas) 13, 27
dickier (Eutropia)	(Sotalia) 17, 18, 19, 155
derides (Clymene)	
	H.
	hustatus (Delphinus)
deris (Clymenia)	heavlaidel (Cophalorhynchus) 108, 109, 110,
(Prodelphinus)62, 63, 66, 67, 70, 71, 164	111, 176
	(Delphians) 108
The state of the s	hectori (Cephalorbynchus)199, 177
(Prodelphinus)61, 63, 66	(Electra 112
_	,
E.	I.
edwardsh (Globiocephalus)	
Electra	incresentus (Sphærocephalus)
electra (Lagenorhynchus) 84, 100, 101, 102, 103,	indiens (Globicophalus)
117, 168, 173	Iuis 13 intermedia (Foresa) 107, 175
eechrichtii (Delphinus) 83, 85, 86	
cuphrosyne (Prodelphinus)61, 63, 64, 67, 163	
cuphresynoides (Clymenia) 68, 64	the state of the s
(Prodelphinus)	(Globicephalus) 141
cury nome (Delphinus) 33	J.
(Torsio)	
Eutropia 108	janira (Delphinus)
eutropia (Cephalorhynchus) 11, 119, 113, 178	
(Delphinus)	K.
(Tursio) 112	kingii (Delphinas)
-	hurrachlennia (Neomeria)114, 125, 116, 179
F.	**************************************
Ferena	L.
fituroj i (Delphinus) 87	
(Lagenorhynchus) 84, 82, 104, 170	Lagenorhynchus
flunduolis (Orcella) 182	Lagenorhynchus de Castelnau
fluviatilis (Delphinus)	lateralia (Delphinus)
(Sotalia) 17, 18, 19, 20, 156	(Lagenorhynchus) e5, 84
foruter: (Delphinus)	(Prodelphinus)
freenatus (Delphipus)	latifrons (Lagenorhynchus)
(1) ad 1 rest 62 64 87 68 79 71	lentiguesis Indphines 15

Page.	Page.
malayanus (Delphinus)	pseudodelphis (Delphinus)
(Prodelphinus).62, 67, 69, 70, 72, 165	(Prodelphinus) 62
marginatus (Delphinus)	Pseudorca143, 186
(Prodelphinus)61, 63, 64, 65, 66, 67, 84	punctata (Clymene)
mediterraneus (i Pseudorca)	punctatus (Delphinus)
melas (Delphinus)	(Prodelphinus)
(Globicephalus) 133, 134, 135, 136, 141, 183	R.
meridionalis (Orca)143, 144, 146	reinwardtii (Delphinus)24, 27, 30
(Pseudorca) 145 metis (Delphinus) 32	(Steno)
	rhinodon (Beluga)146, 147, 148
(Tursio)	richardsoni (Grampus)
(Prodelphinus)	rissii (Globicephalus)
molagan (Delphinapterus)	rissoanus (Delphinus)
monoceras (Monodon)	roseiventris (Delphinus) 45, 60, 62, 162
Monodon	rostratus (Delphinus) 24, 26, 27, 28
moorei (Delphinus)	(Glyphidelphis) 24
moschatus (Delphinus)	(Steno) 24, 25, 27, 28, 29, 30, 31, 157
N.	<b>S.</b>
<del>-</del>	Sagmatias
Neomeris	sakamata (Grampus)
(Prodelphinus) 62	scammoni (Globicephalus)137, 138, 139, 140,
novæ-zealandiæ (Delphinus)	141, 142, <b>185</b>
	sibo (Globicephalus)
0.	sieboldii (Globicephalus)142, 186
obliquidens (Lagenorhynchus)83, 84, 96, 97, 98,	sinensis (Delphinus)
99, 100, 173	(Sotalia)
obscura (Clymenia)	similis (Clymenia)
obscurus (Delphinus)	Sotalia
(Prodelphinus)	souverbianus (Delphinus) 46, 53
(Tursio)	(Grampus) 125, 129
obtusa (Electra)	spinipinnis (Phocæna)
Orca	stearnsii (Grampus)
Orcella	stenorhynchus (Delphinus)
•	(Prodelphinus)
P.	styx (Prodelphinus)
pallida (Sotalia)	superciliosus (Delphinus)
pallidus (Delphinus)	(Lagenorhynchus)84, 92, 94, 171
pervimanus (Tursiops)	svineval (Catodon)
(Phocæna)	(Globicephalus) 133
pernettyi (Delphinus)	т.
peronii (Delphinus)	_,
(Leucorhamphus)78, 79, 80, 81, 82	tasmaniensis (Delphinus)
(Tursio)	tethyos (Delphinus)
perspicillatus (Lagenorhynchus) 83, 85, 86, 88	thicolea (Clymenia)
(Steno)24, 25, 28, 30, 31, 33, 157	(Electra)
Phocæna	(Lagenorbynchus) 83, 84, 88, 90, 173
(Delphinus) 118	truncatus (Delphinus) 32
phocænoides (Dolphinus)	tuberculifera (Phocæna) 118, 122
(Neomeria)	tucuxi (Sotalia)
plagiodon (Delphinus)	(Steno) 27, 19
planiceps (Delphinus)24	Tursio
Platanista	tursio (Delphinus)
plumbea (Sotalia)	(Tursiops)32, 33, 34, 35, 39, 42, 43, 44, 158
plumbeus (Delphinus)	Tursiops 32, 43, 61, 158
(Steno)	$\mathbf{v}.$
pomoegra (Delphinus)	variegatus (Delphinus) 46
Pontoporia	vomerina (Phocana)
Pontoporiium	
Prodelphinus	W.
propinguas (Globicephalus)	walkeri (Delphinus)45, 54, 71





Fig. 1. Solaha plumbea (Cuvier). (Alter F. Cuvier)

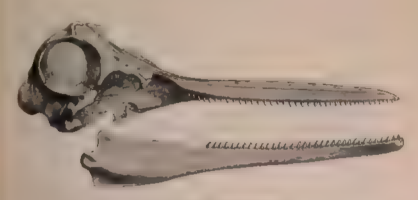


Fig. 2: Solatio plumbro. Cuvier:
From Van Beneden and Gerva's: Ostéographie des Cétales: 1868-79 p. 37 figs. 1 and 2 ;



FIG 8 CHINESE WHITE DOLPHIN

Sold that increasing Element.

From Flower Transactions of the Zoragius Society of Language value of 17 by 25

GENUS SOTALIA





Fig. 1. Solatia gridinini (Owen).
(From Owen, Transactions of the Zoological Society of London in 1869, pl. 3. fig. 1.)



Fin 2 Sofaku guddimii (Owen).
(From Owen Transactions of the Zoological Society of London, v., p. 4 figs. 1.2.)



Ftg 8. Sotalia lentiginomi (Owen).
(From Owen Transactions of the Zoological Society of London v. 1869 p. 5 ftg 2.)



U. S. NATIONAL MUSEUM

BULLETIN 36, PL. III



From E. Van Beneden. Mémoi es de l'Académie Roya e de Belgique. «li 1874.)



Fron E van Bene an Memo as de Académ o Roya e de Beigique x 874)

GENUS SOTALIA.



U S. NATIONAL MUSEUM

BULLETIN 36, PL. IV



Fro. 1 Solatio pullida Gervaix.

(From Casteinau Expédition dans l'Amérique du Sud pt. 7 Zoologie 855 pl. 19 fig. )



From Van Beneden and Gerva's Ostéograph e des Cétacés 1868-79 p. 41 hg 6a ;

GENUS SOTALIA.



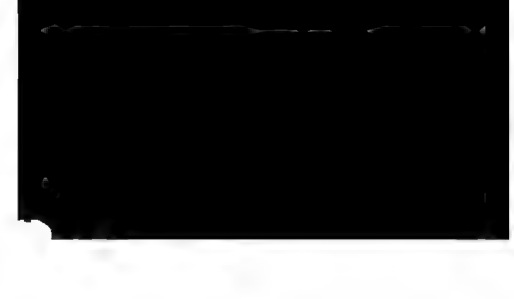




Fig. 1 Sotalia fluriatilis (Gervais).

(From Castelneu Expédition dans I Amérique du Sod. p. 7 Zoologie 1,55, p. 9 fig. 1).



Fig. 2. Suffisher factors then  $\gamma$  . From a photograph of the type skill. No.  $^{-1890}$  -C in the British Museum ,

GENUS SOTALIA



U. S. NATIONAL MUSEUM

BULLETIN 36. PL VI



Fig. 1. Sieno roeiratus (Desmarest).
(From Lutken K. Danske Videnskabs Seiskabs Skriter 6th Række, v. 1889. pl. 1.)

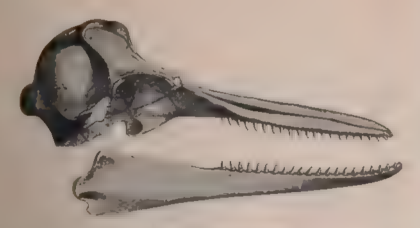


Fig. 8. Steno contratus. Destinarest)
(From Van Benaden and Gorva's Osteographic des Cetaces, 1868-79 p. 37, fig. 10)

GENUS STENO.

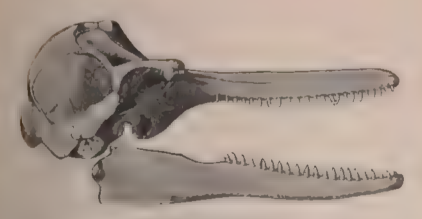


U.S. NATIONAL MUSEUM

BULLETIN 36, PL VII



Fig. 1. Stenn perspecillatus Peters.
(From Peters, Monataber obt. de k. Akademie der Wissenschaften, Berlin, 1876, p. 2.)



Fin 2 Stend prespicillatus Petors.
From Peters: Monataber cott der a. Akademe im W. wienschaftun. Benin. 1876. p. 13. f.g. 1 . Typs...kul. ;

GENUS STENO.



S. NATIONAL MUSEUM

BULLETIN 36 PL. VIII



Fig. 1 COMMON PORPOISE; BOTTLENOSED DOLPHIN.

Transporturaro : Fabricius

(From a photograph in the U. S. National Museum.)



Fm & COMMON PORPOISE · BUTTLENOSED DOLPHIN

Prescope furno (Fabrienis)

(From Van Beneden and Gervala Ostéograph e des Cetaces, 1868- 79 pt. 34 f.g. 3 i

GENUS TURSIOPS.



U. S. NATIONAL MUSEUM

BULLETIN 36, PL. IX



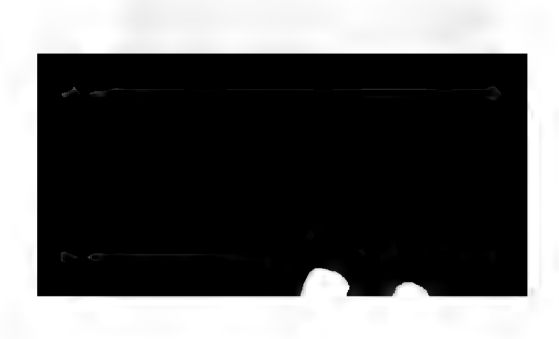
Fig. 1 Turmops abusulam (Rüppell)

From Ruppell Museum Senckenburg anum + 1845 p. 12 fg 1 ,



Fig. 2: Theretope abused and (Rtippell)
(From Ruppel: Museum Senckenburg anum ii 1845, pl. 12, fig. 3.)

GENUS TURSIOPS.



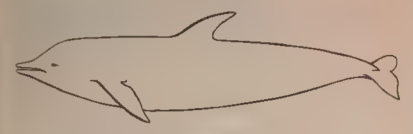


Fig. 1. Thirmsops gillin Dall.
(From Scammon, Marine Marinea is 1874, p. 02. Approximate outlines.)



Fig. 2: Thresope gillet Dall (From the type skel. No. 12054 in the U.S. National Museum)

GENUS TURBIOPS.





Fig. 1 COMMON DOLPHIN

Pelphinus delphis Linne

From a sketch by J. H. Emerton )



Fig. 2 COMMON DOLPHIN

Delphinna delphia Luncé

(From Van Beneden and Gerva's Osteographie des Cétacés 1868-79, pl. 39, fig. 3.)



Delphinies del plus Lanné From van Beneden and Gervala, Ostéographia des Cétacés 1868- 79 p. 39 fig. 3 i

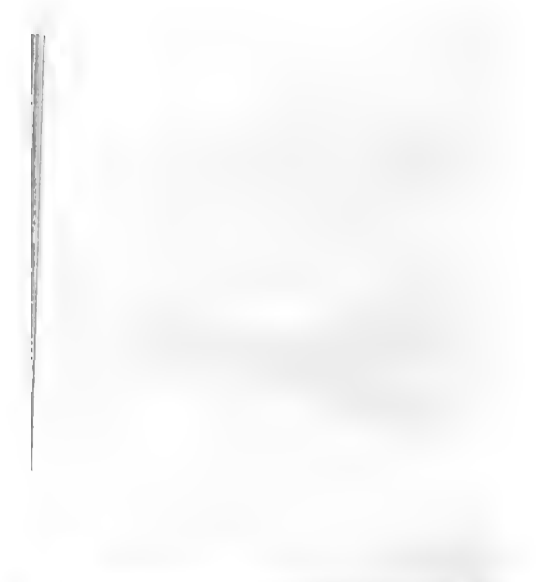






Fig. 1 Delphinus capemna Gray (From Gray Spc egra Zoolog ca 1828, p. 2 fg 1)



Fig. 2. Delphinus longirostris ("union") (From Van Beneden and Gorvan Ostvograph a des Catacés 1868-79 p. 39 fg. 0



BULLETIN 36, PL XIII

U.S. NATIONAL MUSEUM

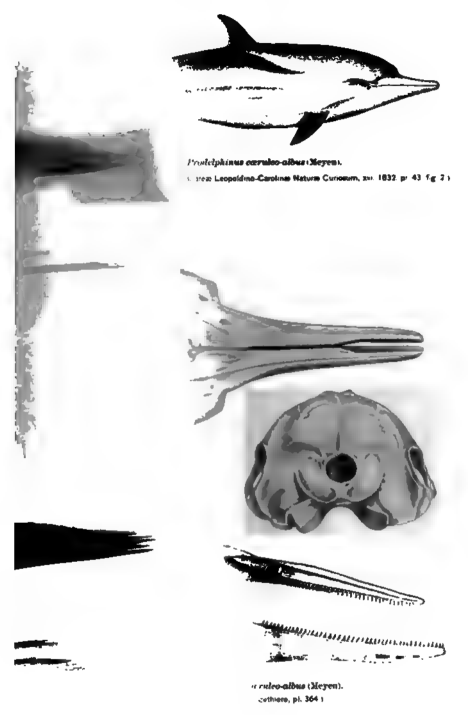


From Jacquinot et Pucherani Zoologie du Voyage de l'Astrolabe et Zelée (1853 p. 22 f.g. 2.)



Fin 2 Delphanus rosessentria Wagner
(From Van Benede and Gerrale Osteograph eides Cétaces 1868-79 p. 38 1g 6cm)





ELPHINUS.





Fig. 1. Prodelphinus emphrosyne ((1713))
(From Pucheran Revue at Magasin de Zoologie. 2d ser es. v. 856, p. 25. D. marginatus



Fig. 2: Prodelphining emphrosyne (Gray)
(From Gray, Synopsis of Whales and Dolphins, 1868, p., 22.)



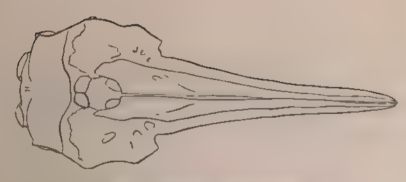
Fig. 8. Prodelphents to laterates (Peale From Peace U.S. Exporing Expedition Matrix agy and Orn though Atlas p. 8 f.g. i.





Fig. 1, Prodelphraus malayanus (Lesson)

(From vacquinal et Pucheran Zoologia ilu Voyage de 1 Astro abe et 2d de Mammiféres et Olesaux Atias pr. 21.



Fm 2. Prodelphinus mulayanus Lesson

(From Schlegel Abhandlungen aus dem Gebiete der Zielogie 1841 p. 1 fig 2)



BULLETIN 36, PL. XVII

U S NATIONAL MUSEUM



Fin 1 Prodelphinis attenuates Gray:
(From Gray Cathogue of Whites and Douprins 866 p. 199, 1g. 101. C pinictulu.)



Fig 2 Prodelphinus attenuatus (Gray
Find Gay Synopia of the Wheel and Dophin 1868 p. 78)





Fto ! SPOTTED DOLPHIN

Prodelphenus pluguadon Cope)

(From a photograph taken on boald the U.S. Fish Commission Steamer A batross.)

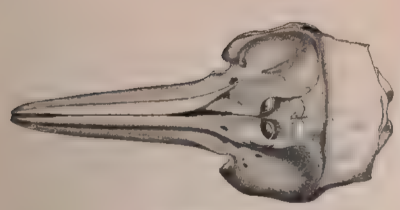


Fig. 2. SPOTTED DOLPHIN.

Prodelph inus plagiodon (Cope)

(From the type skul. No. 3884 in the U.S. National Museum,





Fig. 1 Prodelphinus from all (F Cuvier).

From all ken K. Danske V denskabs Selskabs Skrifter 6" Rækhe v 1889. Two varieties. The form of the body is conventional.)



Fig. 2. Prodelphinus francisis: F. Chylen.
From Gray Synops and the Whales and Deephins. 1868. p. 251





Fig. 1. Princelphinius fromatus (F. Cuvier). Young.
(From F. Cuvier, Historie nature le des Cétacés, 1836 p. 10 f.g. 1).

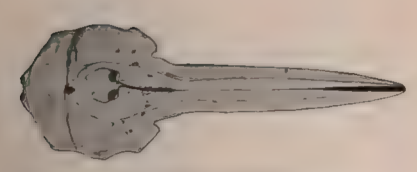


Fig. 2. Prodelphorus longicostris (Gray)

4From Gray Synopus of the Wesses and Daphort. 1868. p. 25. Delphinus microps i



J. S. NAT ONAL MUSEUM

BULLETIN 36 PL. XXI



Fig. 1. Tursio peronii (Lacépède).

(From Gray Synops s of the Whales and Dolphins, 1868 p. 15 fig. 1).



F16-2 Turnio primini (Lacépède . From Van Beneden and Gerva's Ostáog aph e pt 38 fg 1 ,

GENUS TURSIO.



U. S NATIONAL MUSEUM

BULLETIN 36, PL XXII



Fig. 1 PACIFIC RIGHT WHALE PORPOISE.

Trasm bareatas (Peale)

(From Scammon Matthe Mammaca 874 p. 19 fg 4)

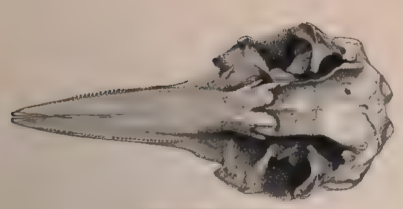


Fig 2 PACIFIC RIGHT WHALE PORPOISE.

Turno bareata (Peale

(From sky. No. 8160, in the U.S. Nations, Museum.)

GENUS TURSIO.



U 5 NAT ONAL MUSEUM

BULLETIN 36, PL XXIII



Fig 1 STRIPED DOLPHIN

Lugenerhynchus neutus temy

From a photograph in the U.S. National Museum of an individual captured at Woods Holl Mass )



Fig. 2 STRIPFD DOLPHIN

Lagenorhynchas acubis Gray

F in Van Berledon and Golva's Ostó grapine des Cátacás 1868- 79 p. 36 fg 43





Fig. 1 Lagenorhymchus fitzropi (Waterhouse).
From Waterhouse Zoology of the Voyage of the Beagle Mamma is 1819 pt 0 i



Fig. 2. Lagenurhyschus thiculeu tiray
(From Grey Synopsis of the Whales end Dolphins 1868, p. 36)





Fig. 1. Layenarky achies concept (d'Orbigny et Gervais).

(From d'Orbigny and Gervais, Voyage dans. Amerique Me. dionale. x. 1847, p. 21, fig. 4.)



Fig. 2. Laurenarhymehus crunger, d'Orbigny et Gervalst. (From Van Beneden and Gervala, Ostéograph e des Cotacés, 1868, 79, pt. 36, fg. 3.)

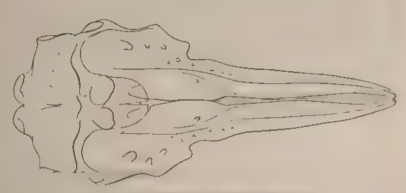


Fig. 3. Lagenorhynchus supercitiosus (Schlegel (F. in Schlege Abhand ungen sus dem Geb ete de Zoung e. 841 pl. 1. fg. 3.





From d Orbigny and Genrals Voyage dans ( Amélique Mélidonale in 1847 p. 21 fg 4



Fin 2 Lagenorhynchus crumper d'Orbigny et Gervais: (From Van Beneden and Gerva : Ostéog aprie des Cetacés 1868, 79 p. 35 fig. 3).

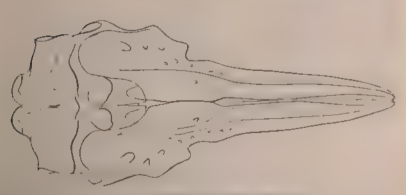


Fig. 3. Lagenorhysichus superciliosus (Schlegel).

(Find Schiege) Abhand ungan aus dem Gebiete dei Zoologie. 1841. pt. 1.4 g. 3.).



U S. NATIONAL MUSEUM

BULLETIN 36, PL, XXVI



Fig. 1. WHITE BEAKED DOLPHIN

Lagenorhynchus albirosteis Gray

(From Lutken Kg. Denske Videnskabs Seiskabs Skrifte, 6th Række iv., 1887, p. 2.)

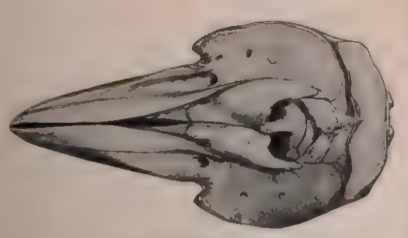


Fig. 2. WHITE BEAKED DOLPHIN

Lagemerhypich in allocostics Gray

(From Gray Synops and the Whales and Driphins 1868 p. 11)



U. S. NATIONAL MUSEUM

BULLETIN 36, PL XXVII



Fig. 1 Lageworkynchus abliquidens GIII (From Scammon: Ma. no Marmona: 1874, p. 19-1g-2).



Fig. 2. Lapprorrhypichia obliquidens GH (From the type iku ). No. 1963 in the U.S. Nationa Museum s



U S. NATIONAL MUSEUM

BULLETIN 36, PL. XXVIII



Fig. 1. Lagemorkynchus electra Grey
(From Peale U.S. Exploring Expedition, Mammalogy and Orn thology, Atlas. pt. 5-1g. 2.)



Fig. 8 Lagemorkynchus electes (Iray.





Fig. 1. Lagenorhynchus obscurus (Gray) ,From Gray. Spirilegia Zoolog ca. 1828, p. 2. fig. 3.)



Fin + Lagenorhynchus absressus (Gray).
From Grey Synopsis of the Whales and Dolphins 1868 p. 15;





Fto 1 Saymatax amblodan Cope From the type sku i No. 3887 in the U.S. National Museum j

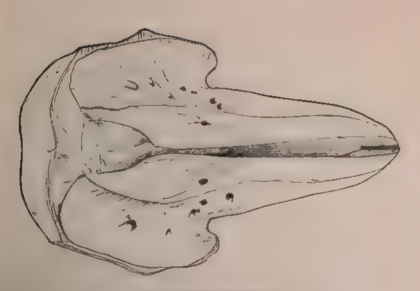


Fig. 2. From intermedia Gray
(Find Gay Syripping the Wales and Dophes 1868 p. 8)

GENERA SAGMATIAS AND FERESA.





Fto 1 Cophalorhynchus heavisides Gray,
(From P. J. Van Beneden, Bulletin de l'Académie Roya e de Belg que 2d series ARRY, 1873, pp. 32-40. 1 p.)



Fin V Cephalorhynchus heavisidei Gray
(From Van Beneden and Gervais, Ostbograph a des Cétachs - 868-79, p. 36-fg + )

GENUS CEPHALORHYNCHUS.





Fig. 1. Cophalarhymchus allufrans True. (From Hector Transactions of the New Zealand Institute v. 1873. pl. 3.)

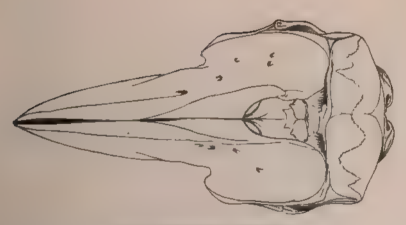


Fig. 2. Cephalorhymchus albifrons Trite (From Hector, Transactions of the New Zealand Institute v. 1873.)

GENUS CEPHALORHYNCHUS.



BULLETIN 36, PL. XXXIII

U. S. NATIONAL MUSEUM



Fig. 1. Cephalarhynchus hectors (Van Beneden).
(From Van Beneden, Bulletin de l'Académie Raya e de Bergique, 3d series (1881, p. 2.).

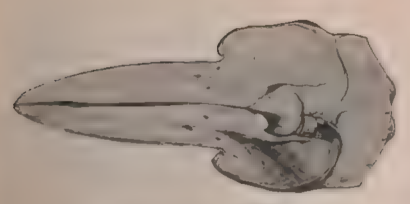


Fig. 2. Cephalorhypichus entropia. Gray: (From Gray. Synopsis of the Wholes and Dolphins. 1868. p. 34.)

GENUS CEPHALORHYNCHUS.



U. S. NATIONAL MUSEUM

BULLETIN 36, PL XXXIV



Fig. 1, NAMENO-JUO

Neomeris phocenoides Cuvier
(From Schiege Fauns Japon ca, 1850 p. 25 fg. 1.)



Vermeer's phoromordes Cavter.

From van Beneder er't Gerva's Osteographie des Cétacés 1868- 79 pt 56 fg ->

GENUS NEOMERIS.





Fig. 1. HARBOR PORPOISE; HERRING HOG

Phocoung community Lesson

(From a photograph in the U.S. National Museum.)



Fig 2 HARBOR PORPOISE, HERRING HOG

Philometric commentur Lessin
(From You Baneden and Gervair Octobergaphie der Cétaces, 1868-79, p. 56.1g. 10.)

GENUS PHOCÆNA.



U. S. NATIONAL MUSEUM

BULLETIN 36, PL. XXXVI



Fig. 1, Phoroenia spiniptinnia Burmelster (From Burmeister Anales dei Museo Pubi co de Buenos Aires (\* 1864- 69 p. 23 fig. 2.)



Fig. 2 Photorina spiniplinas Burmelster (From Summe star Anales de Museo Pub to de Suenos Aires. 1864-69 p. 24 lg 1).

GENUS PHOCÆNA.





Fig. 1 DALLS HARBOR PORPOISE.

Phocorna dailta True

(From a drawing by William H. Dall.)



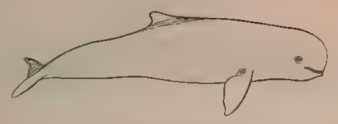
Fig 2 DALLS HARBOR PORPOISE.

Phoeoria dalla True

(Flom a drawing by William H. Dall of the type-sko... No. 21762 in the U.S. National Museum )

GENUS PHOCÆNA.





Fin 1 Orcella brestmatria (Owen) (From Van Beneder and Gelvais, Osteographia des Cétacés, 1868–79 p. 552)



Fig. 2. Orecilla bisecuroatrie (Owen)
(From Owen Transactions of the Zoological Society of London vil 1869 of 9 ftg. 3 s



BULLETIN 36, PL. XXXIX

U S. NATIONAL MUSEUM



Fig. 1. URAMPUS

Grampus gruscus (Cuvier)

(From Flower Transactions of the Zoological Society of London, vi., 1872, pl. 1. fig. 1.)



GENUS GRAMPUS.



U. S NATIONAL MUSEUM

BULLETIN 36 PL. XL



Fig 1 COMMON BLACKFISH

Globice phalus welas (Trail).

tFrom Murie: Transactions of the Zoo ogical Society of London vivi 1873 p. 30, fig. 1.)

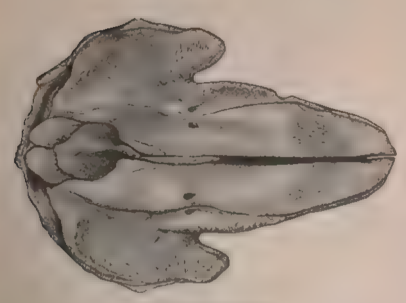


Fig. 2 COMMON BLACKFISH

Olahar phalas melase Coull

From Gray Catalogue of the Whales and Dolphina 1866 p. 3.6 fig. 62 )

GENUS GLOBICEPHALUS.





Fig. 1. Globicephalus brachypterus Cope.

(From Cope. Proceedings of the Academy of Natural Sciences, Philadelphia, 1876. p. 131.)

GENUS GLOBICEPHALUS



U. S. NATIONAL MUSEUM

BULLETIN 36, PL. XLII



Fig. 1 NORTH PACIFIC BLACKFISH.

Globicephalus se ammoni Cope. From Scammon, Marine Marinea, 1874, pl. 16-1g. 1.)

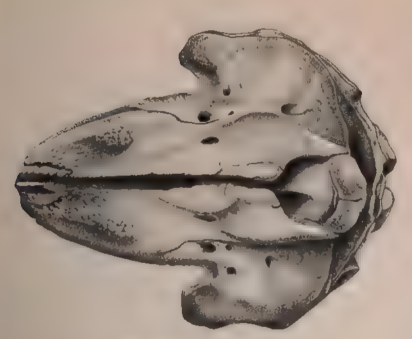


FIG 2 NORTH PACIFIC BLACKFISH.

falober pluctua acaminum ( ope (From aku <sup>1</sup> Nr. 9074 in the U.S. National Museum )

GENUS GLOBICEPHALUS.





Fig. 2. (Holineephalus areboldis Gray (From Schleger Faune Japon ca., Mammet 8, 1850, p. 27, fig. 1.)

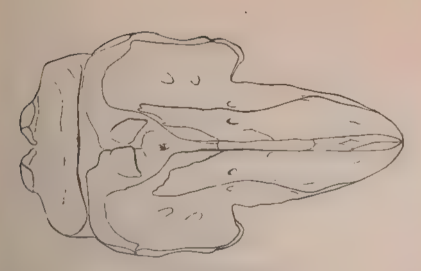


Fig. 2. Globicephealus sieboldii Gray. «From Schiege: Favia Japon de Mamma in 1850, p. 27, fig. 1.)



U. S. NATIONAL MUSEUM

BULLETIN 36, PL. XLIV



Fro. 1 Phendorevs errossidens (Owen), (From Reinhardt Pseudorca crassidens, Ray Society, 1866, p. 191.)

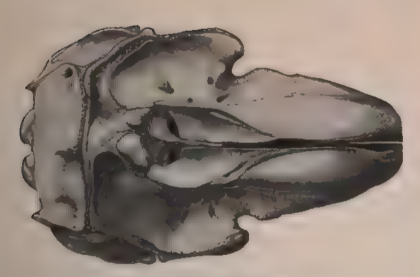


Fig. 2 Pseudorea crassideus (Owen)
(From Van Benedun and Gervais, Ostéograph e des Cétacés 1868-79, pl. 50 fig. 7.)

GENUS PSEUDORCA.





Fig. 1. KILLER WHALE.

Oren yladisator (Lacépède)

(From Lutken, Kg! Danike Videnskabs Selskabs Skrifter 6th Række, v. 1887, p. 1.)

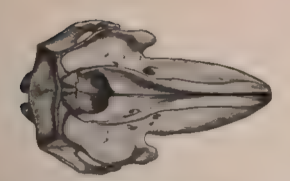


Fig. 2. From gladicular (Lachpede)

From Withou Kg. Danake Videnshabe Seishebe Shirter 6th Ranke Nr. 1887 p. 372, fig. 9.)





Fig. 1 WHITE WHALE.

Delphenupterus leneas Pallas)

(From a photograph of a specimen received by the Smithson an Institution )

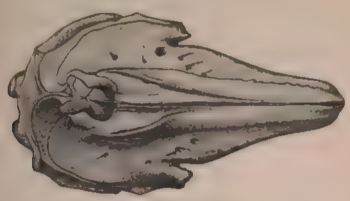


Fig. 2. WHITE WHALE

Delphinapterus lencas (Pullus).

(From Van Beneden and Gerva s. Ostaographia des Cétacés 1868- 79 pt 44 fg 2 t

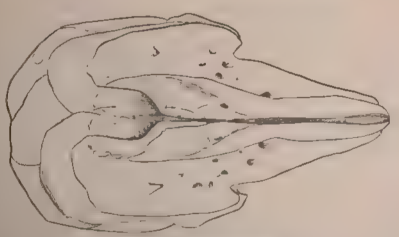


Fig 3 Delphinopterus kingn (Gray)

(From Grey Synopsis of the Wisces and Dolphins 1868 p. 7

GENUS DELPHINAPTERUS.



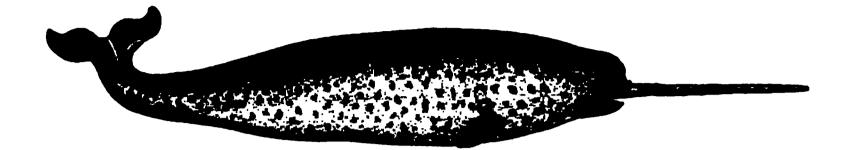
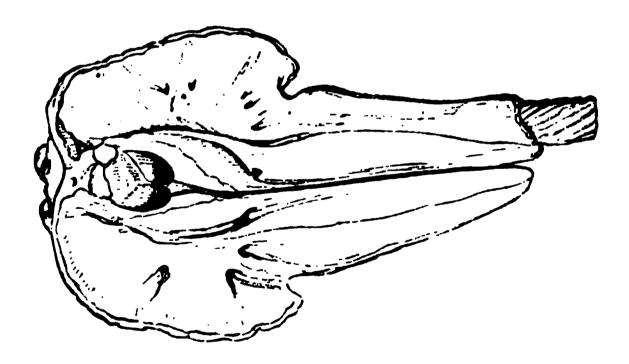


Fig. 1. NARWHAL. Male.

Monodon monoceros Linné.

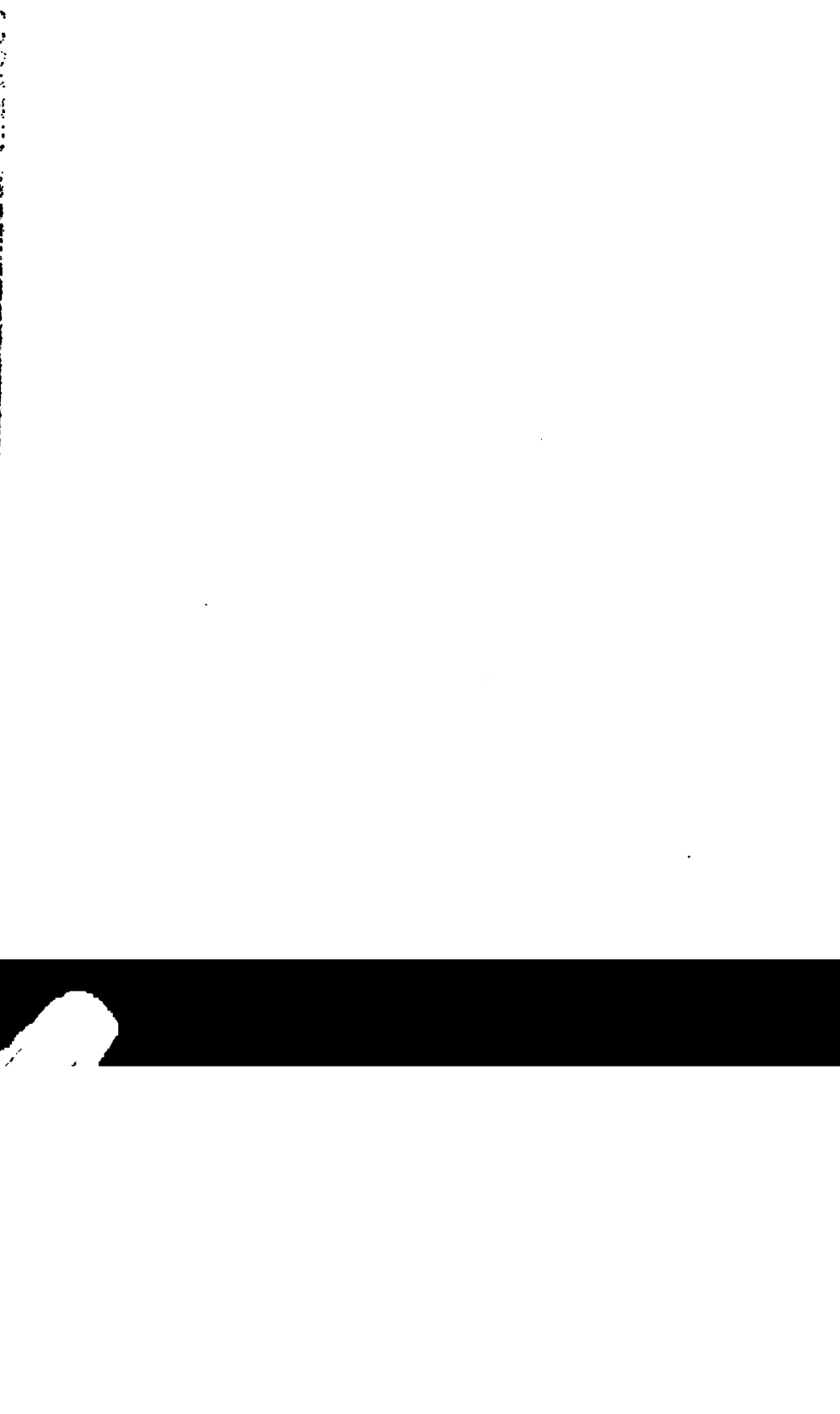
(From Bell's British Quadrupeds, 2d edition, 1874, p. 435.)



Ftg. 2. NARWHAL. Male.

Monodon monoceros Linné.

(From Bell's British Quadrupeds, 2d edition, 1874, p. 439.)









COURTS ON FAIR ON STEEL ON A LINE STEEL ST

## BULLETIN

tie TBK

### UNITED STATES NATIONAL MUSEUM.

No. 37.

A PRELIMINARY CATALOTTE TO A SECURITY MULLUSES AND TO RIGHT OF THE SOUTHEASTERN COAST OF THE UNITED TO THE SPECIFS.

Je S

WILLIAM BUALEY DALL, A. M.,

Removery entating Department of Millione, Co. Northwest Misseurs,

W v~HINGION, novikymini i harring office, 1888.



# SMITHSONIAN INSTITUTION:

UNITED STATES NATIONAL MUSEUM.

# BULLETIN

OF THE

## UNITED STATES NATIONAL MUSEUM.

No. 37.

A PRELIMINARY CATALOGUE OF THE SHELL-BEARING MARINE MOLLUSKS AND BRACHIOPODS OF THE SOUTHEASTERN COAST OF THE UNITED STATES, WITH ILLUSTRATIONS OF MANY OF THE SPECIES.

BY

WILLIAM HEALEY DALL, A. M.,

Honorary Curator Department of Mollusks, U. S. National Museum.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1889.

#### ADVERTISEMENT.

The present publication (Bulletin No. 37) is the forty-eighth of a series of papers intended to illustrate the collections of natural history and ethnology belonging to the United States, and constituting the National Museum, of which the Smithsonian Institution was placed in charge by the act of Congress of August 10, 1846.

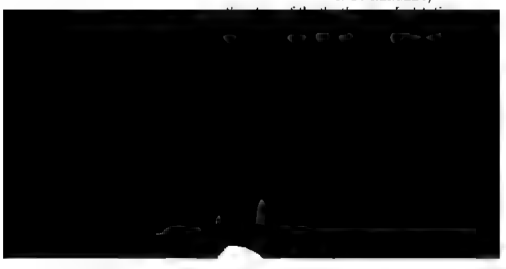
The publications of the National Museum consist of two series—the Bulletins, of which this is No. 37, in continuous series, and the Proceedings, of which the eleventh volume is now in press.

The volumes of the Proceedings are printed, signature by signature, each issue having its own date, and a small edition of each signature is distributed to libraries promptly after its publication.

Full lists of the publications of the Museum may be found in the current catalogues of the publications of the Smithsonian Institution.

Papers intended for publication in the Proceedings and Bulletins of the National Museum are referred to the Committee on Publications, consisting of the following members: T. H. Bean, A. Howard Clark (editor), Otis T. Mason, John Murdoch, Leonbard Steineger, Frederick W. True, and Lester F. Ward.

S. P. LANGLEY,



### A PRELIMINARY CATALOGUE

OF THE

# SHELL-BEARING MARINE MOLLUSKS AND BRACHIOPODS

OF THE

# SOUTH-EASTERN COAST OF THE UNITED STATES,

WITH ILLUSTRATIONS OF MANY OF THE SPECIES.

BY

WILLIAM HEALEY DALL, A. M.,

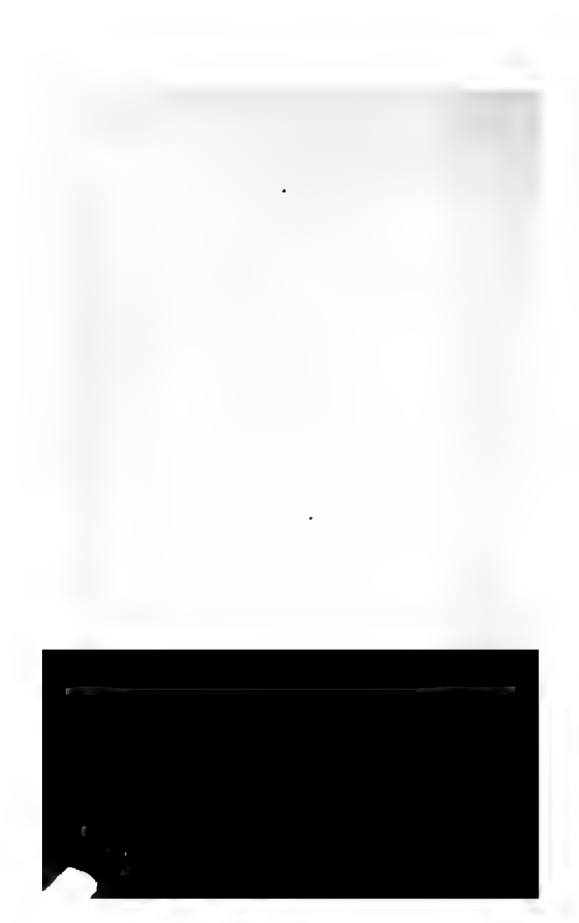
Honorary Curator, Department of Mollusks, U.S. National Museum.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1889.



## TABLE OF CONTENTS.

	Page.
Introduction	7
Bibliography	14
Sketch of general arrangement	
List of abbreviations used in the Tables	
Table I, A. List of Brachiopods	23
Table II, B. List of Pelecypods	
Table III, C. List of Scaphopods	
Table IV, D. List of Pteropods	86
Table V, E. List of Gastropods	
Table VI, F. List of Cephalopods	
Summary of the tables	
Explanation of the plates	177
Index	



#### INTRODUCTION.

This work is intended to assist students of the Mollusca in the United States, by bringing together for their use a large number of excellent figures of species belonging to or illustrating the fauna of the southern and southeastern coasts of the United States, from Cape Hatteras south to the Straits of Florida and west to Mexico, with the adjacent waters.

These figures are explained and connected by a catalogue of the mollusks known to inhabit that region, either from the presence of authenticated specimens in the National Museum or on the authority of reputable naturalists, who have collected in the region and whose specimens have been seen or reliably identified.

This catalogue, arranged for convenience in tabular form, includes not only the species which are illustrated on the plates but all other species common to the region, as far as known.

Hitherto there has been no catalogue which covered just this ground. There are several catalogues of marine species of particular West Indian islands. There are several lists of Floradian shells, the fullest and best being that just completed in the Proceedings of the Davenport Academy of Sciences by Mr. Charles T. Simpson. These all refer, however, to a much more restricted field than the present list, and the nomenclature in some cases is more or less inaccurate, as of course must be the case with all lists, each of which, in spite of its inevitable imperfections, should show some advance over its predecessors. This is all that the writer would claim for the present catalogue, which, owing to peculiar circumstances, has been rather harriedly decided upon and rapidly prepared.

In order that the number of columns in the table should be compressed within the space of two opposite pages and yet admit of the use of brevier type, it has been necessary to limit the number of stations in the geographical series so that each column should represent a stretch of coast and seaward from it the archibenthal area or continental slope beyond the fifty-fathom line to the oceanic floor. Then various puzzling questions arose in attempting to decide which column should be used in certain cases; as, for instance, in specimens dredged in the path of the Gulf Stream between Cuba and the Florida Keys. They might with equal propriety be assigned to the "Florida Keys" or to the "West Indies" column, or to both. In all cases the facts have been

closely adhered to, as in leaving blank the "Georgia" column when specimens had been collected only in South Carolina and East Florida, with no data for the intermediate stretch of coast. This will show the real gaps in our knowledge of the distribution, and it is to be hoped will stimulate local students to fill them up.

The extreme northern and extreme southern range are generally given. When a species has been obtained off shore, and at one locality only, the extreme is usually noted in one column only, with a leaning toward the northern column when the species is supposed to be a southern form and to the southern column when it is thought to extend from the colder area. These assignments must often be conjectural, but when clearly understood they should not be in any way misleading.

There are many unidentified species from this region in the National collection, a large proportion of which may prove to be new. In such cases the insertion of their distribution, as far as known, may lead to fuller investigation by collectors, though no specific name can be applied to them in the catalogue.

When a species whose name appears in one of the cited publications is not found in this catalogue, or is not cited from the locality to which the published authority refers it, the reader may infer that either the prior identification is here regarded as inaccurate, or, more generally, that the prior name is not entitled to be used.

In many cases the full explanation for such changes will be found in the Report on the Blake Mollusca, but in the present catalogue it has been quite impracticable, as well as undesirable, to attempt any synonymy.

The writer has attempted to steer a middle course between overdivision of large natural groups and the conservatism which confounds unlike things together. It is not to be expected that his decisions will be universally acceptable or satisfactory, since there are "many men, many minds" in blology as well as worldly affairs.

In practice, to be a good systematic malacologist requires much study



great extent-omitted. This list approximately represents our present knowledge, both in its acquirements and its defects, and is intended as a help toward something better and not in any sense as a finality in nomenclature or distribution.

We may now proceed to an explanation of the form and scope of the Tables.

Taking the columns serially, the first carries a serial number useful for check-list and exchange purposes. Then follows the name and authority. Then comes a column referring to the number of the plate or plates, and another for the numbers of the figures. As the figures on most of the plates are drawn to very different scales, a column is inserted, giving the maximum length, axial in Gastropods, antero-posterior in Pelecypods, of the specimen in millimeters. One millimeter is practically one twenty fifth, or four one-hundredths, of an inch, so that for those unaccustomed to the metric system there is little difficulty in reducing the millimeters to fractions of an inch.

When no dimension is given in the column it will be understood that the figure, if any, is of the size of nature; or that its magnification or diminution is stated on the plate itself, or represented there by a line or other conventional sign.

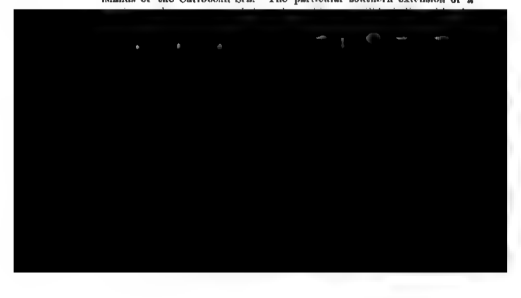
The next column states the range in depth as far as known of each species in the form of a fraction, the least depth forming the numerator and the greatest observed depth the denominator. Where a zero occurs it indicates that the species is found at low water mark. The maximum and minimum are selected from the whole range, domestic or exotic, recorded for the species in question. When no depth is stated it will be understood that the species is supposed to inhabit the shallow water near shore or between tides.

This is succeeded by a column in which the extreme northern limit, locality, or region of the species referred to is recorded. When this relates to a locality within our special region there will seem sometimes to be a discrepancy; as, for instance, when a species appears as present in the "Hatteras" column, while in the "northern extreme" column Charleston, S. C., will be found. But, as will be immediately shown, Hatteras in the heading of the column does not mean a locality but a district, extending from Savannah, Georgia, to Cape Hatteras, North Carolina, so that the discrepancy is only apparent. In the off-shore dredgings if has been practicable sometimes to give only the latitude, or a general term such as "Arctic seas," to indicate the northernmost distribution of a species, since there has been no adjacent landmark to cite for northern limit. When a species has its northern limit on the rich archibenthal grounds off Block Island and the Vineyard, or Nantucket, I have indicated this by "Rhode Island" in the column, since this sufficiently gaides foreign students who might be puzzled by the other names so much less apt to be found on small scale maps of our eastern coast. The data for such species will be found chiefly in the

papers on material gathered by the U.S. Fish Commission, contributed by Prof. A. E. Verrill to the Transactions of the Connecticut Academy of Sciences, to the American Journal of Science, and to the Reports of the U.S. Fish Commissioner for 1871-72 and 1883.

Then follow ten columns, each representing a district, as follows:

- New Jersey (N. J.). This includes the coast and adjoining archibenthal area from the entrance of Chesapeake Bay to Saudy Hook at the south point of entrance to New York Bay and Harbor.
- 2. Firgisia (Va.). This includes the coast, etc., from Cape Hatterns, North Carolina, to the mouth of Chesapeake Bay.
- Hatteras (Hat.). This district extends from the month of the Savannah River, Georgia, to Cape Hatteras, North Carolina, with the adjacent archibenthal area.
- 4. Georgia (Ga.). At Cape Cauaveral, Florida, the path of the Guif Stream seems to diverge more from the main coast than previously. It seems that a good many southern species do not reach further north on the shores than Cape Canaveral. Therefore this district from Cape Canaveral to the Savannah River has been separated from the one that I have called East Florida.
- East Florida (East Fla.). This includes the region between Biscayne Bay and Cape Canaveral.
- 6. Florida Keys (Fla. Keys). This region, very intimately connected, faunally, with the northern shores of Cuba opposite, and with the Bahamas, includes the region south of Biscayne Bay on the cast, and south of the southern entrance to Charlotte Harbor on the west side of the Peniusula, to and including the Keys and Tortugas reefs and islands.
- 7. West Florida (West Fla.). This includes the region north of the south entrance to Charlotte Harbor and westward to the Mississippi delta along the shore and the archibenthal area of the Gulf of Mexico westward from the peninsula to west longitude 90°, and southward to the trough between Cuba and Florida.
- 8. Taxas (Tex.). In this district I include the shores of the United States from the Mississippi delta to the Rio Grande and the archibenthal area southward from it in the Gulf of Mexico to Yucatan.
- West Indies (West Ind.). In this district, for want of space on the page, I have been obliged to include all of the Antilles, the Bahamas, and the shores and islands of the Caribbean Sea. The particular southern extension of a



Mexico, or California. These forms are very interesting, as most of the species originally common to both have developed special modifications since the separation of the two oceans, so as to be entitled to separate specific names.

A column (West. Am.) is devoted to recording those found on both sides of the continent yet which still remain essentially unchanged, and another (Eur.) to those whose range extends to European shores.

Another column is devoted to the southern extreme limit (as far as known) of the species enumerated in the catalogue, corresponding on the south to the column for northern limit on the north. Many Antillean species extend on the Brazilian coast far south of Cape San Roque, but our records for this region are very imperfect, and many of the items in this column are due to the data obtained by the U. S. Fish Commission steamer Albatross on her voyage from the Chesapeake Bay around to California via the Straits of Magellan only a year ago.

A column records the oldest known appearance of a species in geological time. This column is very imperfect and inadequate to express the real state of the case, since many of our recent species have been described from our southern tertiaries under other names, and the duplication thus occasioned, except in a comparatively small number of species, still remains to be worked out. It was thought well, however, to make a beginning in the matter in this instance.

This completes our description of the table, which will enable any one to use the latter intelligently and without misconception.

In making entries in the columns showing distribution an asterisk shows that the species is known from that region from the shores, either picked up on the beach or found living between high water and fifty fathoms, or that the depth it inhabits is not known but is supposed to be small. In cases where the species is recorded from the archibenthal area only, say 50 to 800 fathoms, its presence is indicated by a dagger point in the column. When both an asterisk and a dagger point are found in a single column the species is supposed to occur, or is recorded as obtained, both in shallow and in deep water, within the limits of that region or district. Many southern species, found in the cool water of the deeps in the south, approach the surface in the cooler surface waters of their northern range. Vice versa, we find northern littoral species seeking the deeps as they approach the limits of their southern range. A glance at the columns frequently will illustrate these facts.

The data from which the tables which form the bulk of this publication have been compiled are chiefly comprised in the collections of the U.S. National Museum, the Museum of Comparative Zuology in Cambridge, Mass., and the publications of the writer on these collections. The works in which detailed information has been chiefly sought are specified on another page, but the most important for this purpose has been the Report on the Blake Brachiopoda, Pelecypoda,

Gastropoda, and Scaphopoda, published in two parts by the Museum of Comparative Zoology, under the direction of Prof. Alexander Agassiz. The generosity of Professor Agassiz in permitting the use of plates prepared for that report was decisive in insuring the preparation of this list. Other plates are made up of figures which have appeared in the annual reports of the U. S. Commissioner of Fish and Fisheries; in the Proceedings of the National Museum; the edition of Gould's Invertebrata of Massachusetts, edited by Mr. W. G. Binney; Professor Vernil's and Miss Bush's papers in the Transactions of the Connecticut Academy of Sciences; and the publications of the British Museum. For the use of these cuts we are indebted chiefly to the Smithsonian Institution and the U. S. Commissioner of Fisheries, Col. Marshall Macdonald.

In including or omitting groups of mollusks in this catalogue the compiler has necessarily been guided by convenience rather than systematic completeness. Some groups, such as the Nuddbranchiata, are so imperfectly known from the region south of New England that it becomes imperative that they should be entirely omitted. An attempt to include them would certainly have been more likely to retard than to advance the progress of science. For the same reason partly, and partly because it is impracticable to reproduce the figures, the entire group of Cephalopoda, except the Argonaut and Spirula, has been left out. Those who desire to study these difficult animals are referred to Professor Verril's excellent reports upon the subject in the Bulletin of the Museum of Comparative Zoology and the Transactions of the Connecticut Academy of Sciences. The two exceptions are included merely because of one we have an excellent figure, and the shell of the other is frequently obtained by collectors on our southern shores.

Among those animals which frequent the sea-shore and are often found in as well as near the water, though really air breathers, the Auriculidae, Siphonariidae, and Gadinidae can almost be regarded as marine. Having good figures of some of them and desiring to err, if at all, on the side of convenience to the amateur collector or beginner in conchology, they have been included in our list. For the same reason Neritina, Cyrena, etc., have been inserted even when not strictly saltwater species.

The Pteropods, of the sea off our coasts, are rarely found by collectors, and the nomenclature is not in a satisfactory state. Still it was thought best to include a list of the species taken, with some additions, chiefly from Professor Verrill's papers, though completeness or entire accuracy is not claimed for it. The Heteropods, except Atlanta Carinaria and Oxygyrus, are not included.

It will be seen from these explanations that the present catalogue is a working list for the benefit of collectors and students, rather than a scientific treatise or thoroughly revised enumeration of the mollusk fauna. Indeed it is in its quality of a stepping stone to the latter that

such value as it may possess inheres. Experience has shown that check-lists, however imperfect in themselves, are extremely useful in stimulating faunal research, and it is in the hope that this result will be secured that the compiler finds his chief return for the labor and time expended upon a confessedly imperfect production.

Having been for some time engaged in a revision of the general system for the classification of Pelecypods, which will shortly appear in print, the revised classification has been used in the List of Pelecypoda, Table II, as far as it is applicable thereto.

The writer is under particular obligations to Prof. Alexander Agassiz, as already stated, and also to Professor Verrill and Miss Bush for the use of drawings and for an unpublished list of shallow-water mollusks obtained near Cape Hatteras, which has added to our list several species and confirmed several others about which I had felt some doubt. The different sources of the figures will be found acknowledged under the "Explanation of the Plates" in each case.

In conclusion, the writer expresses his obligation to the gentlemen whose writings have been laid under contribution; to all who have facilitated his endeavors to form a representative collection of this mollusk fauna, for the use of students in the National collection; and to Dr. R. E. C. Stearns, of the U. S. Geological Survey, for invaluable personal assistance. The compiler solicits correspondence from all interested, toward the improvement of this catalogue and especially series of the local shells from any point on the coast which may shed light on the geographical distribution of the species. Such correspondence or material may be addressed to the Curator of the Department of Mollusks at the U. S. National Museum, Washington, D. C., or in care of the Smithsonian Institution.

WASHINGTON, May .15, 1889.

LIST OF WORKS REFERRED TO FOR THE GEOLOGICAL OR GEO-GRAPHICAL DISTRIBUTION OF SPECIES CITED IN THIS CATA-LOGUE, OR CONTAINING ENUMERATIONS OF LOCAL FAUNÆ INCLUDED IN THE GENERAL REGION TO WHICH THIS CATA-LOGUE RELATES.

Adams (Charles Baker). Specierum novarum conchyliorum in Jamaica repertorum synopsis.

In Boston Society of Natural History; Proceedings. Boston, the society, 1845. Vol. 11, pp. 1-17, Jan., 1845. 80.

Contributions to conchology. New York, H. Baillière, Oct. 1849-Nov. 1852.

Vol. 1, iv, 258 pp. 8°. This was published in short, carefully dated parts, the dates of which it seems unnecessary to cite.

Monograph of Vitrinella, a new genus of new species of Turbinidæ. Amhert, Mass., the author, Feb., 1850.
 10 pp. 8°.

American Journal of Conchology, edited by George W. Tryon, jr. Philadelphia, G. W. Tryon, jr. 1865-1866.

2 vols. 80. Also:

The same. Philadelphia, Conchological Section of the Academy of Natural Sciences, 1867–1872.
5 vols. 8°.

Arango y Molina (Rafael). Contribucion á la fauna malacológica Cubana. Habana, G. Montiel y Comp., 1878.

Pp. 280, 35. 8°. This work was first printed in the Anales de la Real Academia de Ciencias Médicas, Físicas y Naturales de la Habana, beginning in March, 1878; to signature 3, May 15, 1878; to signature 12, January 15, 1879; to signature 14, February 15, 1879; to signature 15, April 15, 1879; to signature 17, June 15, 1879; and the remainder July 15, 1860, with a separately paged index.

Boston Journal of Natural History, containing papers and communications read to the Boston Society of Natural History, 1834[-]1863, published by their direction. Boston [various publishers], for the society, 1834-1863.

7 vois. 80,

Bush (Katherine J.). Additions to the shallow-water incluses of Cape Hatters, N. C., dredged by the U. S. Fish Commission steamer Albatross in 1883 and 1884.

In Transactions Connecticut Academy of Sciences, New Haven, Conn., vol. vi., pp. 453-480, pl. xiv. June, 1865.

List of deep-water Mollusca dredged by the U.S. Fish Commission steamer Fish Hawk in 1880, 1881, and 1882, with their range in depth.

In Annual Report U.S. Commissioner of Fisheries for 1883. Washington, Government Printing Office, 1885. 87. Pp. 701-727.

Calkins (William W.). Marine shells of Florida.

Ext Davenport Academy of Natural Sciences; Proceedings. Davenport, lowa, the surfecty, 1878. Vol. 11, pp. 232-252, pl. vin. 8. Extract, with bastard title repeated on cover; pagination of original preserved. Slips with addedda were issued by the author on several occasions. This catalogue is partly a compilation. The new or specially interesting species are quoted by Dall (Hemphill's Shells, q/r).

Conchologist's Exchange (The). Edited by William D. Averell. Philadelphia, the editor, 1886-1888.

Vol. 1, No. 1, was printed on a postal-card, July, 1886. Nos. 2 to 12, and vol. 11, Nos. 1 to 5, were issued in small quarto, the printed form  $4\frac{1}{2}$  by 6 inches, in two columns. The last number was dated "March and April, 1888," and appeared about April 30. This publication then suspended and was succeeded by the "Nat Tilles" (q/r) in May, 1889.

Courad (Timothy Abbott). Fossil shells of the Tertiary formations of North America. Illustrated by figures drawn on stone from nature. Vol. 1. Philadelphia, 1832. 8°. Plates.

[First edition ] Part I, pp. 1-20, pl. 1-6, Oct 4, 1839.

Part II, pp 21 25, pl 7-14, D.c., 1832. A note by the author on the fourth page of the cover

Part III, pp. 23 .8, Aug., 1833. There is a note on the cover about the plates, but none were issued with this part.

Part IV, pp 39-45, Oct. 1833. On the fourth page of cover there is a note dated November 1, 1833

[Second edition ] Pp. 29-56, pl t5-15; a colored map of Alabama, title-page, March 1, 1835. This was issued with Parts I and II of the first edition.

Fossils of the Tertiary formations of the United States. Illustrated by figures drawn from nature. Philadelphia, J. Dobson, 108 Chestant street. E. G. Dorsey, printer, 1838. 8°. Plates.

Park t. Introduction pp. v xvi; text, pp. 1-32; pl. 1-17. Jan., 1838. The fourth page of cover has descriptions of four species upon it

Part II, pp 34-56, pl. 18-23, May 7, 1840. Three pages of the cover have descriptions of species printed upon them, including the four descriptions from the cover of Part I.

Part III, pp 57 80, pl, 30-49, Jan , 1815. Nothing but the title printed on cover.

#### Conrad (Timothy Abbott)--Continued.

This work is often quoted as "Conrad's Fossils of the Medial Tertiary." The dates are determined by manuscript notes of the author, for details in regard to which I am indebted to a note in the American Naturalist for July, 1898, by Dr. Otto Meyer.

Descriptions of new species of fossil and recent shells and corals.

In Academy of Natural Sciences of Philadelphia; Proceedings, vol. 111, pp. 23-27, pl. 1-2, Feb., 1846.

Descriptions of two new genera and new species of recent shells, etc.

In Academy of Natural Sciences of Philadelphia; Proceedings, vol. 1v, p. 121, Dec., 1848.

——— Synopsis of the genus Cassidula Humphrey and of a proposed new genus, Athleta.

In Academy of Natural Sciences of Philadelphia; Proceedings, vol. vt, pp. 448-449, Dec., 1853.

Notes on shells, with descriptions of three recent and one fossil species.

In Academy of Natural Sciences of Philadelphia; Proceedings, vol. vII, pp. 31-23, March, 1854.

Description of a new genus of the family Dreissenide.
In Academy of Natural Sciences of Philadelphia; Proceedings, new series, 1857,

p. 167.

Descriptions of new fossil and recent shells of the United States.

In January of the Academy of Natural Sciences of Philadelphia war again.

catalogue of recent shells of the coast.

In American Journal of Science. New Haven, B. Sifliman and J. D. Daua, 1846. New series, vol. 11, pp. 36-45, 393-39s, 1846.

Cones (Elliott, M. D.). Notes on the Natural History of Fort Macon, N. C., and Vicinity.

Dall (William Healey). On certain Limpets and Chitons from the deep waters off the castern coast of the United States.

In U.S. National Museum; Proceedings. Washington, the Museum, April 24, 1882 Vol. v., pp. 400-414. 8.

——— On a collection of shells sent from Florida by Mr. Henry Hemphill.

In U. S. National Moseum; Proceedings. Washington, the Museum, Dec., 1983. Vol. vi. pp. 318-342, pl. x  $\sim$  S. The new or specially interesting species signalized by Caikins and Melvill  $(q, r_*)$  are enumerated in this article, besides those sent by Hemphill.

—— Notes on some Floridian land and fresh-water shells, with a revision of the Auriculacea of the eastern United States.

In the same. Vol. vin. pp. 255-289, pl. xvii, xviii, July, 1885.

—— Bulletin of the U.S. Geological Survey, No. 24. List of the marine mollusca, comprising the Quaternary fossils and recent forms from American localities between Cape Hatteras and Cape Roque, including the Bermudas.

Washington, Government Printing Office, 1985—336 pp. & This publication is essentially an index to the hierarche relating to the region specified, without synonymy, alphabetically arranged, and accompanied by a short bibliography of the literature referred to, and indications of the geographical range of the species cited.

College. Vol. XII, No. 6. Reports on the results of dredging, under the supervision of Alexander Agassiz, in the Gulf of Mexico (1877-78), and in the Caribbean Sea (1879-780), by the U. S. Coast Survey steamer Blake, Lieutenant-Commander C. D. Sigsbee, U. S. N., and Commander J. R. Bartlett, U. S. N., commanding, XXIX. Report on the Mollusca by W. H. Dall. Part I. Brachiopoda and Pelecypoda.

Cambridge, the Museum Sept., 1886 Pp. 171-318, plates ( ix. 8 .

Bulletin of the Museum of Comparative Zoology, at Harvard College. Vol. XVIII. Reports on the results of dredging, [etc., XXIX. Report on the mollusca, by W.H. Dall. Part II. Gastropoda and Scaphopoda. Cambridge, the Museum, June, 1889.

492 pp., plates x xl. 8.

Contributions to the Tertiary fauna of Florida, with especial reference to the Miocene silex bods of Tampa and the Phocene beds of the Caloosakatchie River.

In Transactions of the Wagner Free Listitute of Science of Philadelphia, 189. Folio, with plates. [In press.]

Report on the Mollusca collected by the U. S. Fish Commission steamer Albatross on her voyage from Chesapeake Bay, Virginia, by way of Magellan Strait to San Francisco, Cal., in 1887-288. With illustrations.

[In preparation, ] 24781—Bull, 37——2

**B'Orbigny** (Alcide Dessalines). Histoire physique, politique et naturelle de l'île de Cuba. Par M. Ramon de la Sagra [etc.]. Mollusques. Paris, Bertrand, 1853.

2 vols. 8°. Vol. 1, 2 l. unp., 264 pp.; vol. 11, 2 l. unp., 380 pp. Atlas folio, 1 l., xxix pl., n. d. [1842]. This publication, forming one of Sagra's series, but independently issued in the French language, appeared irregularly as follows: Vol. 1, signatures 1-14 in 1841, signatures 15-17 and atlas in 1842; vol. 11, signatures 1-7 in 1842, signatures 8-24 in 1847-1853. The two volumes were issued as a whole in 1853, with the latter date on the title-page. There is an edition in Spanish, conformable with the rest of the Spanish series of the work, which the compiler has not been able to consult, but which seems to have a widely different pagination, though the plates are the same.

- Dunker (Dr. Wilhelm). Novitates conchologicæ. Mollusca marina-Beschreibung und abbildung neuer oder wenig gekannter meeres conchylien. Cassel, Theo. Fischer, 1858-1870. 144 pp. 4°. 45 pl.
- Polin (Léopold, Marquis de). On the mollusca of H. M. S. Challenger expedition. The Cæcidæ, comprising the genera Parastrophia, Watsonia, and Cæcum. With a prefatory note by the Rev. Robert Boog Watson, B. A., F. R. S. E., F. L. S., etc.

Ext. Zool. Soc. London; Proceedings for 1879, with bastard title. London, the Society, 1880. Pp. 806-812. 80.

Report on the Cæcidæ collected by H. M. S. Challenger during the years 1873-1876.

In "Challenger Reports," vol. xv, pp. 681-689, 1886. This is Appendix B to Watson's Report on the Gustropoda of the Challenger expedition, q. v.

Gould (Dr. Augustus Addison). Descriptions of new genera and species of shells.

In Boston Society of Natural History; Proceedings. Boston, the Society, 1862. Vol. VIII, pp. 280-284. 8°.

Otia conchologica. Boston, Gould & Lincoln, 1862. 256 pp. 6°.

- Report on the invertebrata of Massachusetts, published agreeably to an order of the legislature. Second edition, comprising the



Guppy (R. J. Lechmere). On the West Indian Tertiary fossils.

In Geological Magazine, decade 11, vol. 1, Nos. 9 and 10, Sept. and Oct. 1874, pp. 433-454, pl. xvi-xviii. Also a supplement of one page, from the same. Jan. 1875. Extras repaginated and issued with the plates and supplementary leaf, with title "West Indian Tertiary fossils" on cover. Total pp. 22. St. London, Trübner, 1874.

Haddon (Prof. Alfred C.). Voyage of II. M. S. Challenger. Zoology. Report on the Polyplacophora collected by II. M. S. Challenger during the years 1873-1876.

In "Challenger Reports," vol. xv, Part XLIII, pp. 150, plates i iii. London, 1886. 40.

Heilprin (Prof. Angelo). Explorations on the west coast of Florida and in the Okeechobee Wilderness.

In Transactions of the Wagner Free Institute of Science of Philadelphia, vol. 1, No. 1, pp. 1-134. May, 18-7. Sm. folio, with plates 1-19

This contains the descriptions of many new species of Tertiary fossils from West Florida, besides other matters of interest.

Higgins (Rev. Henry H., and Marratt Frederick P.,. Free public library, museum, and gallery of art of the belough of laverpool. Museum report No. 1. Molla-ca of the Argo expedition to the West Indies, 1876. Liverpool. D. Maryon & Co. 1876.

20 pp. 32. 1pl. Analysis to the first of the property of the second world mollusca in the West Indian Transaction of the second of the South

Holmes (Prof. Francis S. . Party a year time and by the Contribute Charleston, S. C., Rassell & June 1877 (1977)

vi. 122 pp. xxx., y., to be an in the control of a control of a control of published in 16 parts, if we are because in the control of a control of a

- The same Franklin and he was a first of the same of th
- The same. Frankling for the contract of the same of th
- The Learning of L. L. Lander of the Land o

The Burns section and the second of the second of the Superior of the Superior

Tournal de Commy langue, compression de la familie familie familie de la familie familie de la familie familie de la familie de

Journal de Country indique Frank de la Service de la Frank Franke de la Service de la

Journal de Conchyliologie. Publié sous la direction de MM. Crosse et Fischer. Paris, Crosse, 1861-1888.

[Third series], 28 vols. 80. Also:

Index général et systématique des matières contenues dans les vingt premiers volumes du Journal de Conchyliologie [etc.], 1850-1872. Paris, H. Crosse, 1878.

1 vol., viii, 200 pp. 8°.

[Krebs (Henry).] The West Indian marine shells, with some remarks.
 A manuscript printed for circulation between collectors. By
 • • • • [Kjöbenhavn.] Printed by W. Laubs' widow and Chr. Jörgensen, Nykjöbing, Falster, 1864.

3 prel. l. unp., 137 pp. 12°. The following mention of the circumstances attending the printing of this extremely rare, anonymously issued, yet scientifically valuable pamphlet occurs in a letter from the author, dated Dec. 1, 1684: "I beg to inform you that the [above pamphlet] was only printed in 20 copies, of which 3 were, according to law, delivered to the public hibraries [of Copenhagen], 7 were lost in transmitting them to St. Thomas, 3 went to the universities of Sweden and Norway, and a few [were] given to friends." "Consequently there are none for sale. My friends tease me that the book is the costlict they know, on account of a copy has been sold in Altona, at auction, for 10 Rd." A copy presented by the author to Mr. Thomas Bland, and given by that gentleman to Mr. John H. Rodfield, has, with great liberality, been presented by the latter to the library of the U.S. National Museum.

Remarks on some species of West Indian marine shells in the museum of Amherst College.

In Lyceum of Natural History of New York; Annals. New York, the society, 1866. Vol. viii, 1866, pp. 394-398. 8°.

— Catalogue of marine mollusks collected in the Bahama Islands in November, 1866.

In Lyceum of Natural History of New York; Annals. New York, the society, 1866. Vol. VIII, 1866, pp. 427-431. 8°.

Kurtz (Lieut. John D.). Catalogue of recent marine shells found on the coasts of North and South Carolina. Portland, David Tucker, 1860.



Magasin de zoologie, d'anatomie comparée et de paléontologie—Cont'd.
Mollusques et zoophytes. Années 1839 à 1814. Paris, veuve Bertrand, 1844.

2 vols. [Texte] 250 i. unp. \*. [Planches] iv pp., 150 pl. 8. This publication seems to have been printed with leaves numbered only to correspond with the plates or with the separate articles, which were afterward divided up in sections, each class being bound and sold separately.

- Malakozoologische Blätter. Als Fortsetzung der Zeitschrift für Malakozoologie. Heransgegeben von Karl Theodor Menke, in Pyrmont, und Dr. Lonis Pfeiffer, in Cassel. Cassel, Theodor Fischer, 1854-1862.

  \* vols. \* . Also:
- The same. Herausgegeben von Dr. Louis Pfeiffer, in Cassel. Cassel, Theodor Fischer, 1862-1872.

10 vols. N . Also.

- The same. Herausgegeben von Dr. Louis Pfeiffer, in Cassel, und Dr. W. Kobelt, in Schwanheim. Cassel, Theodor Fischer, 1872-1874.
  - 3 vols. 84. Also:
- The same. Herausgegeben von Dr. Louis Pfeiffer, in Cassel, Cassel, Theodor Fischer, 1875–1877.

3 vols. 8 % Also:

- Dr. Ludwig Pfeiffer's malakozoologische Blätter für 1878.

  Fortgesetzt von S. Clessin. Cassel, Theodor Fischer, 1878.

  1 vol. \* . Also.
- Malakozoologische Blätter. Als Fortsetzung der Zeitschrift für Malakozoologie. Herausgegeben von S. Clessin. Neue Folge, erster[-zehnter] Band. Cassel, Theodor Fischer, 1879-1888.

10 vols. \*\*. The earlier volumes of this series carried the date of issue on each signature. Later volumes are without it, and there is no means of determining the date of issue, which often was not within the year to which the volume estensibly refers.

Melvill (James Cosmo, A. M., F. L. S.). List of the mollusca obtained in South Carolina and Florida, principally in the island of Key West, 1871-1872.

In Journal of Conchology. Lords, J. Taylor, 1881. Vol. 111, Nos. 5, 6, pp. 155-173. 12-. This catalogue contains many erroneous (dentifications.

- Morch (Otto Andreas Lowson). Catalogue of the West India shells in the collection of Dr. C. M. Poulsen, Kastanievei 5, Copenhagen. Copenhagen, Bianco Luno, 1878.
- Nachrichtsblatt der deutschen malakozoologischen Gesellschaft. Unter mitwirkung von D. F. Heynemann; redigirt von Dr. W. Kobelt. Frankfurt am Main, W. Kuchler, 1869.

I vol sm. 8 . Also:

The same. Frankfurt am Main, J. D. Sauerländer, 1870-1871.

Nachrichtsblatt, etc.—Continued.
The same. Redigirt von Dr. W. Kobelt. Frankfurt am Main,
J. D. Sauerländer, 1872.
1 vol. 8º. Also:
— The same. Redigirt von Dr. W. Kobelt und D. F. Heyne-
mann. Frankfurt am Main, Johannes Alt, 1873.
1 vol. 8°. Also:
The same. Redigirt von Dr. W. Kobelt. Frankfurt am Main,
Johannes Alt, 1874–1877.
4 vols. 6°. Also:
The same. Frankfurt am Maiu, Alt & Neumanu, 1878–1879.
— The same. Frankfurt am Main, Moritz Diesterweg, 1880-1888.
9 vols. 8°.
Mantilus (The). A journal devoted to the interests of conchologists.
Established in 1886 as "The Conchologist's Exchange." Vol. 111[1],
No. 1, May, 1889. Philadelphia, published monthly by H. A.
Pilsbry and W. D. Averell. 8°. 1889.
The first issue under the above title, cited above, comprises iv, 12 pp.
Norman (Rev. A. M.). Presidential address delivered at the annual
meeting of the Tyneside Naturalists' Field Club, May 27, 1881, with
appendices on the fauna of the abysses of the ocean. Newcastle-
upon-Tyne, John Bell, 1883.
8°, 68 pp. Appendix C contains a list of all the animals at that time recorded
as obtained from the North Atlantic Ocean at a greater depth than 1,000 fathoms.
Pelseneer (Paul, D. Sc.). The voyage of H. M. S. Challenger. Zoology.
Report on the Pteropoda. Part I. The Gymnosomata.
In "Challenger Reports," vol. XIX, pp. 1-74, plates i-iii. London, 1887. 40.
——— (The same.) Part II. The Thecosomata.
In the same, vol. xxII, pp. 1-132, plates i, ii. London, 1888. 4°.
(The same.) Part III. Anatomy.
In the same, vol. xxiii, pp. 1-97, plates i-v. London, 1688. 4°.
Phiffer (Dr. Lane ) Beright when the argehouses mainer raise nech

Say (Thomas). The complete writings of Thomas Say on the conchology of the United States. Edited by W. G. Binney. New York, H. Baillière, 1858.

80. vi, 252 pp., pl. i-lxxv.

A reprint of Say's scattered papers and descriptions.

- Simpson (Charles Torrey). Contributions to the mollusca of Florida. In Davenport (Iowa) Academy of Natural Sciences; Proceedings of, vol. v, pp. 45-72, 63\*-72\*. 8°. Pages 45-48 appeared Aug. 25, 18-7; pages 49-56, Nov. 4, 18-7; pages 57-72, Feb., 18-89, and the remainder in March, 18-89.
- Smith (Edgar Albert, F. Z. S.). The voyage of H. M. S. Challenger. Zoology. Report on the Lamellibranchiata collected by H. M. S. Challenger during the years 1873-1876.

In "Challenger Reports," vol. XIII, pp. 1-341, plates i-ixxv. London, 1885. 49.

Stearns (Robert Edwards Carter). Descriptions of new species of marine mollusks from the coast of Florida.

Ext. Boston Society of Natural History; Proceedings, vol. xv, pp. 21-24, Jan. 17, 1872. 8°. 4 pp.

- ---- On a new species of Pedipes from Tampa Bay, Florida.

  Ext. Boston Society of Natural History; Proceedings, vol. XIII, pp. 108-109,
  1869. 1 leaf. 8°. Headed "Conchological Memoranda, No. 4."
- Descriptions of new marine shells from the west coast of . Florida.

Ext. Academy of Natural Sciences of Philadelphia; Proceedings for 1873, pp. 344-347, 1873. 89. 4 pp.

Stimpson (Dr. William). Descriptions of new shells.

In Boston Society of Natural History; Proceedings, vol. 1v, pp. 112-114, 1851

- -— and Kurtz (Lieut. John D.). Descriptions of new shells.
  In Boston Society of Natural History; Proceedings, vol. IV, pp. 114-115, 1851.
- Tryon (George Washington), jr. American marine conchology; or, descriptions of the shells of the Atlantic coast of the United States from Maine to Florida. Philadelphia, the author, 1873-1874.

208 pp., 44 pl. 80. Issued in six parts, Nov., 1873, to Nov., 1874.

Tuomey (Michael) and Holmes (Francis S.). Pleiocene fossils of South Carolina; containing descriptions and figures of the Polyparia, Echinodermata, and Mollusca. Charleston, S. C., Russell & Jones, 1855–1857.

1 vol. xvi, 152 pp., 32 pl. 44. Issued in sixteen parts; of which six of eight pages and two plates each appeared in 1855, the remainder with title, etc., in 1856. See also HOLMES (F. S.).

Verrill (Prof. Addison E.). Report upon the invertebrate animals of Vineyard Sound and the adjacent waters, with an account of the physical characters of the region.

In [First] Report of the U.S. Commission of Fish and Fisheries, 42nd Congress. 2nd session, Senate Miscellaneous Document No. 61. Washington, Government Printing Office, 1873. 87. Pp. 296-778, plates i-xxxviii. A separate edition was issued by the author. The original volume is sometimes referred to as the Report of the U.S. Commissioner of Fish and Fisheries for 1871-72.

Verrill (Prof. Addison E.). List of deep-water and surface Molinace taken off the east coast of the United States by the U. S. Fish Commission steamers Fish Hawk and Albatross, 1880–1883.

Ext. Connecticut Academy of Sciences; Transactions. New Haven, the society, July, 1-84. Vol. VI, pp. 263-290. Sc.

Results of the explorations made by the steamer Albatross off the northern coast of the United States in 1883.

In Report of the Commissioner of Fish and Fisheries for 1883. Washington, the verument Printing Office, 1885. Pp. 503-601, plates i-xiiv. Separate copies were also printed for the author.

—— Catalogue of marine mollusca added to the fauna of the New England region during the past ten years.

In Transactions of the Connecticut Academy of Sciences, v, pp. 447-588, plates xlii-xliv, lvii, lviii. 8°. 1882. Separates distributed by the author.

Second catalogue of mollusca, recently added to the fauna of the New England coast and the adjacent parts of the Atlantic, consisting mostly of deep-sea species, with notes on others previously recorded.

In the same; vol. vi, pp. 139-294, plates xxvili-xxxii. 8... 1884. Separate copies were issued.

Third catalogue of mollusca, recently added to the fauna of the New England coast and the adjacent parts of the Atlantic, consisting mostly of deep-sea species, with notes on others previously recorded.

In the same; vol. vi, pp. 395-452, plates xlii-xliv. 😕 . 1884. Separate copies were issued.

Watson (Rev. Robert Boog). Mollusca of H. M. S. Challenger expedition. Parts I-XX, 1879-1883. Preliminary report to Prof. Sir C. Wyville Thomson [etc.].

Ext.Linnean Society Journal. Zoology. London, the Society, 1879-1883. Vols. xiv-xvii, 1879-1883. 60. See also Folix (L. de).

The separate parts appeared as follows:

Part L.—The Journal, vol. XIV. No. 78, pp. 506-507; read Nov. 21, 1878; pub-



- Watson (Rev. Robert Boog)—Continued.
  - Part IX.—The Journal, vol. xv, No. 87, pp. 413-455; read June 2, 1881; published Oct. 4, 1881. This part has no title.
    - X.—The Journal, vol. xv, No. 88, pp. 458-475; read June 16, 1831; published Nov. 3, 1882. No title.
    - XI.—The Journal, vol. xv1, No. 91, pp. 247-254; read Dec. 15, 1881; published March 8, 1883. No title.
    - KII.—The Journal, vol. xvi, No. 93, pp. 324-343; read Dec. 15, 1881; published June 12, 1882. This part has bastard title.
    - XIII.—The Journal, vol. xvi, No. 93, pp. 353-372; read March 16, 1881; published June 12, 1882. This part has bastard title.
    - XIV.—The Journal, vol. xvi, No. 93, pp. 372-392; read March 16, 1882; published June 12, 1882. This part has bastard title.
    - XV.—The Journal, vol. xvi, No. 96, pp. 594-611; read June 15, 1882; published March 10, 1883. This part has bastard title.
    - XVI.—The Journal, vol. xVII, No. 97, pp. 26-40; read Nov. 16, 1882; published March 24, 1883. This part has bastard title.
    - XVII.—The Journal, vol. xvII, No. 99, pp. 112-130; read March 1, 1883; published July 31, 1883. This part has bastard title.
    - XVIII.—The Journal, vol. xvII, No. 101, pp. 284-293; read March 15, 1883; published Oct. 20, 1883.
      - XIX.—The Journal, vol. xvii, No. 101, pp. 319-340; read May 3, 1883; published Oct. 20, 1883.
      - XX.- The Journal, vol. xvii, No. 101, pp. 341-346; read June 21, 1883; published Oct. 20, 1883.
        - Parts XVIII-XX issued in one cover; title on the cover. London, Linuan Society [1883].
- ———— The voyage of H. M. S. Challenger. Zoology. Report on the Scaphopoda and Gasteropoda collected by H. M. S. Challenger during the years 1873–1876.
  - In "Challenger Reports," vol. xv, Part XLII, pp. i-v, 1-756, plates i-l, with an Appendix, B, pp. 681-689, plates i-iii, on the Cacida by Léopold, Marquis de Folin. London, 1885. 4°.
- Zeitschrift für Malakozoologie. Herausgegeben von Karl Theodor Menke. Hannover, Hahn, 1844–1845.
  - 2 vols. 89. Also:
- ——— Herausgegeben von Karl Theodor Menke und Dr. Louis Pfeiffer. Cassei, Theodor Fischer, 1846–1853.
  - 8 vols. 8. See also Malakozoologische Blätter.

#### SKETCH OF GENERAL ARRANGEMENT.

#### A .- CLASS BRACHIOPODA.

#### I. Order Arthropomata,

II. Order Lyopomata.

#### B.-CLASS PELECYPODA.

#### I. Order Prionodesmacea.

- 1. Suborder Ostraces.
- 2. Suborder Anomiacea.
- 3. Suborder Pectinaces.
- 4. Suborder Mytilacea.
- [5. Suborder Naindacea,6. Suborder Trigoniacea).
- 7. Suborder Arcacea.
- 8. Suborder Nuculacea.
- 9. Suborder Solenomyacea.
- II. Order Teleodesmacea.
  - 1. Suborder Carditacea.
  - 2. Suborder Leptonacea†

- II. Order Teleodesmaces—Continued.
  - 3. Suborder Lucinacea.
  - 4. Suborder Chamacea.
  - 5. Suborder Cardiacea.
  - 6. Suborder Veneracea.
  - 7. Suborder Tellinacea.
  - 8. Suborder Mactracea.
- III. Order Anomalodesmacea.
  - 1. Suborder Anatinacea.
  - 2. Suborder Myacea.
  - 3. Suborder Solenacea ?
  - 4. Suborder Ensiphonacea.
  - 5. Suborder Adeemacea.

#### C.—CLASS SCAPHOPODA

I. Order Solenoconchia.

#### D.-CLASS GASTROPODA.

66. SUBCLASS ANISOPLEURA.

#### A. Superorder Euthyneura.

#### I. Order Pteropoda.

- 1. Suborder Thecosomata.
- 2. Suborder Gymnosomata.

#### II. Order Opisthobranchiata.

1. Suborder Tectibranchista.

#### [HL Order Nudibranchiata.]

#### IV. Order Pulmonata.

- 1. Suborder Stylommatophora.
- 2. Suborder Basommatophora.

#### B. Superorder Streptoneura.

- I. Order Ctenobranchinta.
  - 1. Suborder Orthodouts.
    - a Superfacery Toxoglossa
- I. Order Ctonobranchista-Continued.
  - 2. Suborder Streptedonta-Cont'd.
    - c. Superfamily Tachinglossa



#### ABBREVIATIONS FOR LOCALITIES.

### ERRATUM.

The arrangement sketched on page 26 and followed in the tables was made out before the completion of my studies of the classification of the Pelecypods. These being since completed, two changes would follow in the arrangement. The suborder Solenacca would be transferred to the order Teleodesmacca, following the Tellinacca, and the suborder Solenomyacca would be transferred to the Anomalodesmacca. It is also probable that the Isocardiacea should be raised to subordinal rank.

W. H. DALL.

## AUGUST 19, 1889.

Unar. M.	Charlotte mardor, r 12.	ot. Dart.	bt. bartnotomew.
Charl.	Charleston, S. C.	S. Car.	South Carolina.
Chesap.	Chesapeake Bay.	St. Cruz.	St. Croix or Santa Cruz
C. Rom.	Cape Romano, Fla.	St. Dom.	Santo Domingo.
C. Sable.	Capo Sable, Nova Scotia.	St. J.	St. John.
Cab.	Cuba.	St. M.	Saint Martin.
Cul.	Culebra.	St. Thos.	St. Thomas.
Cur.	Curaçoa.	St. Vin.	St. Vincent.
Dom.	Dominica.	Tex.	Texas.
E. Fla.	East Florida.	Tort.	Tortola.
Eur.	Europe.	Trin.	Trinidad.
Fernand.	Fernandina, Fla.	v.	Viéque.
Fla.	Florida.	Va.	Virginia.
Ga.	Georgia.	V. Cruz.	Vera Cruz.
Gtm.	Guatemala.	VD.	Van Dyck's Island.
Guad.	Guadalupe.	Ven.	Venezuela.
Gulf, or G. Mex.	Gulf of Mexico.	Vg. I.	Virgin Islands.
Hatt.	Cape Hatteras.	W.	Water Island.
Hond.	Honduras.	W. Fla.	West Florida.
Hait.	Haiti.	Yuc.	Yucatau.
Jam.	Jamaica.	<b>Z</b> .	Ziech.

TABLE I. A .- List of Brackiopoda.

Ser.	Name and authority for species.	<b>P</b> 1.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Class BRACHIOPODA.  Order ARTHROPOMATA Owen.  Family TEREBRATULIDÆ.		1			
	Genus TEREBRATULA Libwyd.	1				
1 2 3	T. cobensis Pourtalès	39 6 6	6, 10 4a-c 6, 6a	27 40 10.5	### ### ### ####	Fla. Reefs Gulf of Mex Gulf of Mex
	Genus TEREBRATULINA Orbigny.					
4	T. Catlleti Crosse T. septentrionalis Couth	39 49	8, yo.	10 22	100	Fernaudina Halifax
	Family EUDESHDÆ.  Genus EUDESIA King.					
6	E. floridava Pourtalès	39	9, 11	23	118 1260	Sand Key
В	Genus MEGERLIA King.  M. disparilis Dali			2.6	148	<del></del>
	Family MEGATHYRIDÆ.  Genus CISTELLA Gray.					
9 10 11	C. Barrettiana Davidson				100	Fla. Keys Hatterns Gulf of Mex
	Family PLATIDIDE,					



BLE I. A .- List of Brackings -- entre

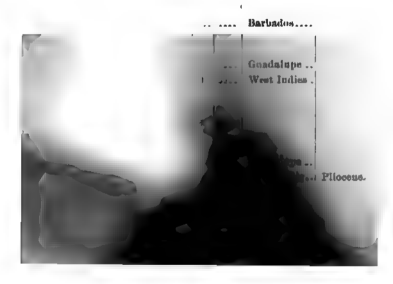
Eng Fla West Tex West for Li Tex to the contract time.

l'Iorida Keys Pliocene. Barbados.... . Martinique . Charlotte II.

.... Martinique .. .... Cape Fear...

.... Guadalupe ..

... .... Barbados.... ? Pliocene.



#### 30

### BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

### TABLE I. A .- List of Brackiopoda-Continued.

Per.	Name and authority for species.	Pl.	Pige.	Alt. or Lon.	Range in depth	Northern extreme range.
	Order LYSPOMATA Sweet.					
	Family CRANIIDÆ.		i 1			
	Genus CRANIA Retzius.	ĺ				
16	C. Pourtalesil Dall		ļ	7	ก็แ ก็เช	Fernaudina
	Family DISCINIDÆ.					
	Genus DISCINA Lamarck.	1		-		
	Subgenus Discinisca Dall.	1	1	}		
17	D. atlautica King			5	19.20	Baffin's Bay
18	D. autillarum Orbigny	-{		10	444	Fernandina
	Family LINGULIDÆ.		1	į		
	Genus GLOTTIDIA Dall.		i	l		
19	G. antillarum Roeve				116	Cuba
19a	var. pyramidata Stimpson				20	Chesap. Bay



TABLE I. A.—List of Brachiopoda—Continued.

N.J.	Va.	Hat.	Ga	East Fla.	Fla. Keys.	West Flu.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern. extreme range.	Range in time.
		·	-·     	- · 					 I	! !	·		
	• • •		     	t	†		†	†	: ! !	7		St. Vincent	
		  - 			<b>.</b> 		  -   		[ [ ]		•		
1	†		† !			 		†	 	1 1 1		Australia Martinique	
		  - 	   		l		<b>'</b>		; i				
	! * ! *		! <b>,</b>	· · ·		*	:	?	 		*	Martinique Florida	

TABLE II. B .- List of Pelecypoda.

Ber. No.	Name and authority for species.	PL	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Class PELECYPODA.					
	Order PRIONODESMACEA.					
	Suborder OSTRACEA.					
	Family OSTREIDÆ.					
	Genus OSTREA Linné.					
1	O. virginica Gmelin					P.E. Island
2	O. froms Linuó					
3	O. cristata Born	1				
4	O. equestris Say				1 1	*
	Suborder ANOMIACEA.					
	Family ANOMIIDÆ.					
i	Genus ANOMIA Linné.					
5	A. simplex Orbigny	53	1,2		1°2	Cape Sable
6	A. aculeata Linu6	5.3	5-8		g e tf	Arctic Ocean
1	Genus PLACUNANOMIA					
7	P. rudis Broderip					Cedar Reys.
	Suborder PECTINACEA.					
	Family DIMYIDÆ.					
	Genus DIMYA Rouault.					
8	D. argoutea Dall	4	5u-b	10. 5	230	Hatterns
	Family SPONDYLIDÆ.					
	Geous PLICATILLA Law				1	



#### TABLE II. B .- List of Pelecypodu.

N. J. Va	Hat	Ga.	Esai Fin.	Fla. Keya	Went Flu.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extr me range.	Range in time
_	•'				_	· —	'		·—			
ı	1	1									1	
	•	•				٠		I			Florida Keya	Pliocana.
		·		•	•	 [	·				Barbados Martinique .	
' <i>-</i> -		;	•	••••	i	*			•-		Charlotte H .	
ı	I	i	0									
	•			•	•	• !	*		,	'	Martinique Cape Fear	
· · · · ·							٠	•			Guadalupe	
ı <sup>i</sup>		! !										
· · · · · · · · · · · · · · · · · · ·	i . †						t		····		Barbados	† Pliocene.
, • •	٠	•		-		٠.		·			Barbados	1
 			* !	•		•	•				Gaadalupe West Indies .	
			١	l								
i		ť		٠	; •	] 	•				Guadalupo	,
1		 		*+ 1. 37	*+	[	.1 *				Florida Str.	

### BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

### TABLE II. B .- List of Pelecypoda .- Continued.

Ser. No.	Name and authority for species.	Pi, Figs.		Alt. or Lon.	Range in depth.	Northern extreme range.
	Subgenus Amusium Schum.					
14	A. Mortoni Say			100.0	88	Gulf of Mex
15	A. Dalli Smith	4 40	1a-b } 6 {	62. 0	THAT .	Bermuda
	Section Propramuerum Greg.					
16	A. Pourtalesianum Dall	5	12		HOE.	Cedar Keys.
17	var. striatulum Dall				484	Santa Crus.
18	var. marmoratum Dall	4	3	12.0	137	*** *** ****
19	A. cancellatum Smith	5	1a, 2	26.0	1191	Charlotte H
20	A. Holmesti Dall	5	5, 11	12.0	199	Fernandina
21	A. Sayanum Dall	5	3, 9	15.5	188	Florida Str.
	Subgenus <b>Pectens.</b> s.					
22	P. magellanicus Gmelin	70	2	300.0	1/19	Labrador
23	P. irradians Lamarck	53	- 11	75.0		Nova Scotia
24	var. dislocatus Say			40,0		Hatteras
25	P. nucleus Born			25.0		Florida Key
26	P. exasperatus Sowerby					Hatteras
27	P. ornatus Lamarck					Cedar Keys.
28	P. autiliarum Recluz					Key West
29	P. effluens Dall	42	9	26.0	4,01	Fernandina
30	P. phrygium Dall	40	1	36. 5	191	Hatteras
31	P. glyptus Verrill			60, 0	182	Rhode Island
32	P. imbricatus Gmelin					Tortugas
33	P. nodosus Linué					Hatteras
34	var. fragoeus Courad					Cedar Keys.



## MARINE MOLLUSES OF THE SOUTH-EASTERN COAST. 35

## TABLE II. B .- List of Pelecypoda -- Continued.

H. 1	Va	. Hat.	Ga.	Fla.	Fla, Keya.	West Fla.	Tex.	West Ind.	Bor- mn- da,	Eur.	West' Am.	Southern extreme range.	Range in time
		,				* 1						T7 -142	
				1			,	t	1 1	1		Haiti	Miocene.
						1				,			
		ļesne ļesne		+	t	*1		t			(	Grenada	
	• •			(,		****		†	1	1	****	St. Vincent	
	**		-	į t	†	*†		T.				Grenada	
		,	17	1	t	•		1	t	****		St. Vincent	
	je =	10000	Ť					1		1	****	Barbados	
				' I	†			t		'		Saba	
				1							1		
*		-10								,		Hatterss	Miocene,
*	*	. =	4				-					Tampa	Miocene.
			•			*+	•	1				Florida Str	
					•		1	1.5				Guadalupe	
			١									Guadalupe	
												Barbados	
					٠			* +				Guadalupe	
			t		1			+				Cuba	
		1			+	+		1			****	Grenada	
t		f				+						Hatteras	
											1	Trinidad	
	١	- 10						* *				Florida Keys	Pliocene.
			٠			+						Gnadalupe	
	,												
1					****					٠			
		` †						1		'		Barbados	
		171			+			÷				Barbados	
		1										Hetteras	
		1								+		Hatteras	
11										+		Rhode Island	
					+			+				Cuba	
tr.											7	Patagonia	
			+			•				i i		Cuba	
		1					****	_	1	- 1		N. lat. 37°	

### TABLE II. B .- List of Pelecypoda-Continued.

Ser. No.	Name and authority for species.	P1.	Figs.	Alt. or Lon.	Rango in depth.	Avoituei ii
	Genus HINNITES Defrance.	-	,	— — 		
45	H. Adamsi Dall	6	6	20.0	573	N. Atlantic.
	Family LIMIDÆ.					
	Genus LIMA Bruguière.	1				
46	L. squamosa Lamarok		· • • • • •			Вагазоtа
47	L. tenera Sowerby					Cedar Keys.
48	L. scabra Born					
<b>4</b> 9	L. albicoma Dall					*
51 !	L. bians Gmelin					Florida Str.
ا "	,					USAMETES
	Subgenus Limatula S. Wood.					
52	L. setifera Dall	- 1				Hatteraa
	L. subanriculata Montagu				=1.5 111.6	N. Atlantic.
	L. laminifera Smith				1780	Florida Str.
	Genus LIMÆA Bronn.	•••			491	2 lotting (Att 1
56	L. Bronniana Dall			3.1	1.5	Hatterss
57	var. lata Dall			5. 2	884	Fernandina
	Buborder MYTILACKA.					
	Family AVICULID.E.					
	Genus AVICULA Lamarck.					
58	A. atlantica Lamarck				100	Hatteraa
59	A. nitida Vermil				28	Rhode Island



TABLE II. B.—List of Pelecypoda—Continued.

N. J.	<b>Va</b> .	Hat.	Ga.	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West	Southern extreme range.	Range in time.
   	:						   	†	:       	   <b>7</b> +		St. Vincent	   
		*			* † * *			* † *	*	*		Barbados Barbados Trinidad Barbados Santa Cruz Trinidad	Pliocene.
		† • †		†	†	†.		†	i i 	† **   †		Barbados Florida Str Brazil Sombrero	Pliocene.
	!	+ ec	1	 	†			†	••••	••••	••••	Barbados Cuba	
+	   	*+			• •	* * * * * * * * * * * * * * * * * * * *	•	*		· • • • • • • • • • • • • • • • • • • •		Venezuela Tortugas	P. Pliocene.
	••			•	   •	*		<b>i</b> •	: . •	 		Brazil	
   	•••			*	*	•		•	* : • !	 		Guadalupe Jamaica	
		•		•	•	•	•	•				Venezuela Guadalupe Barbados	Pliocene.

## BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

### TABLE II. B .- List of Pelecypoda-Continued.

Ser. No.	Name and authority for species.	P1.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Family MYTILIDÆ.					
	Genus MYTILUS Linné.					
66	M. edulis Linn6	71 54	2)			Arotio Sea
67	M. hamstus Say		*****			Rhode Island
<b>6</b> 8	M. exustus Linué					Charleston
	Genus SEPTIFER Rechus.					
69	8					Ташра Вау
	Genus MODIOLA Lamarck.					
70	M. modiolus Linné	54	4		0	Arctic Sea
71	M. tulipa Liuné					N. Carolina
	Section BRACHYDONTES Swainson.					
72	M. sulcata Lamarck					Ташра Вау
73	M. plicatula Lamarok		1.			Nova Scotia.
74	var. semicostata Conrad					St. Augustine
	Section AMYGDALUM Megerle.					
75	M. liguea Reeve					8. Carolina
76	M. polita Verrill & Smith	6 45	3 12	50. 00 33. 00	1000	N. Atlactic
77	var. sagittata Dall			,	196	Cedar Keye
78	M. papyria Conrad					Jupiter Inlet
	Section BOTULINA Dall.					
79	M. opifex Say				a t	Hatterns
	Section Bettle March.				1	

#### MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST.

### TABLE II. B .- List of Pelecypoda-Coutinued.

		1			!		1		B				
2f. J.	Va.	Hat.	Ga.	East.	Fig. Koya.	West Fla	Tex.	West Ind.	Ber mu da.	Eur.	West Am.	Southern extreme range.	Range to time.
	,	-	•1	1	-		1	·	_				
						Ì							
	•										+	N. Carolina	Pliocene.
	,	1		-+		•					****	Costa Rica	
				•	•	•		'	•		****	Brazil	
		į											
****	**	1	• •		 I						****	****	Ì
				,								N. Carolina	Plincene
			1 .			*				, i		Guadalupe	I HOCOLO.
	-					1						- Landard Po	
				-			****					Barbadoe	
•	•	0					1					Georgia	
						-	•				****	Texas	
							1			1			
		•	•			٠		*		' <u>'</u>		St. Thomas	
ŧ		t			+	t	***	t		+		Grenada	
					+ 1	+					1	Cape Florida	
			**			•	•					Corp. Christi	
		*+			•		•					Cuba	
										1			_
						*						Guadalupe	
											1		
								*				St. Thomas	
					•			=	•			Guadalupe	
					•			•	•	****		Guadalupe	
****		40			•	•		*			,.	Jamaica	
t	+	+		†* :	•			*†		*		Campeche	
			1							+ 1		Rhode Island	

## BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

## TABLE II. B .- List of Peleogpoda -- Continued.

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extrame range.
	Genus MODIOLARIA Beck.					
67	M. nigra Gray	54	2		3.0 G	Arctic Sea
88	M. corrugata Stimpson	53	9		тап	Arctic Sea
89	M. lateralis Say	6	7,8			Maine
	Genna CRENELLA Brown.					
90	C. glaudula Totteu	53	10		<b>6</b> 0	Arctic Sen
91	C. decussata Montagu	64	1364		124	Arctic Sea
92	C. divarioata Orbigny					Hatteras
93	C. fragilia Verrill			14.0	70	Chesapeake
	Genus DREISSENSIA Van Ben.					
	Subgenus Mytilopals Courad.					
94	M. lencopheata Courad					Maryland
1	Sahorder ABCACRA.					
	Family ARCIDÆ.					
	Genus ARCA Linné.				!	
	Section ARCs Lamarck.					
95	A. noæ Linné				1231	Hatteras
96	A. imbricata Bruguière					Hatteras
	Section Barbatia Gray.					
97	A. candida Chemnitz				9	Hatteras
98	A					St. Augustine
99	A. ectocomata Dall	6	9, 10	26.0	169	
00	A barbata lavae				78	N Carolina

### TABLE II. B .- List of Pelecypoda-Continued.

		_						-			_	_		
<b>W</b> . J	Vi	ı. JA	lat.	Ga.	East Pla.	Fla, Keys.	West Fla.	Tex.	Weet Ind.	Ber- niu- da.	Eur.	West' Alb.	Southern extreme range.	Range in time
				-										
			•		1								Hatteras	P. Pliocene.
			٠		++++						*	•	Hatterns	
			•	••		٠	•		•	*			N. Grenada	
										!				
=			*	••				••••		اا	••••		Hatteras	P. Pliocene.
		İ		••				••••	****	••••		*	Hatteras	
	 4		٠.	••		•			-1	****	1		Barbados	
			**	• •	i			1	****					
*					•		•		*			,	Aspinwall	
			•	•	 	• .	•		- I	•	•	•	Carthagena	
		1											Trinidad	
•••		ļ.,	••	•						••••			St. Thomas	
									t			,	Barbados	
•••	••	1	•	••		*	*	•	*+	••••		• • :	Barbados	
	_		_		_		_	_					0	D DV
					*			•				•	St. Thomas ?. St. Thomas	r, rnocene
					1								Venezuela	Pliacene
	•				••••	••••							1	2 10-74 01100
													Trinidad	Pliocene.
			•	•	•								Key West	
			•	•	•	* :		•					Aspunwalt	
								•	•		'	···· :	Martinique	
						i					1			
1							,	* :				i		Pliocene.
			4										Charleston	- 1100000

### BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

### TABLE II. B .- List of Pelecypoda -- Continued.

Hor. No.	France and netherity for openion.	PL	Figs.	Alt.	Renge in dopth.	Forthern existing range.
	Section BYSSOARCA Swainson.					
111	A. reticulata Gmelin				¥\$7	Hatterns
112	A. Adamsi Shuttleworth				12	Hatterns
113	var. Couradiana Dall				H	Hatterns
114	A. podulosa Müller				Mr.	Norway
115	A. pectunonioides Scaechi	8	5	8,0	1241	Norway
116	A. polycyma Dall	В	3, 3a	9,75		~~~~
117	A. glomerula Dail	8	9, 9a	5, 75	+99	Hatterse
1	Subgenue Macrodon Lycett.					
118	M. asperula Dall	6	4, 4s	8,5	1118	Fernandina
119	M. sagrinata Dall			6.0	80	Florida Str
120	M. profundicola Verrill	46	23,234	12, 0	2021	N. Lat. 370
121	М. —				92	Florida Str
	Genus PECTURCULUS Lam.					
122	P. undatus Linné				14	Hatteras
123	P. pectinatue Gmelin			1 1	~ ~	Hatteras
	Genus LIMOPSIS Sand.					
124	L. minuta Philippi				<del>111</del> 1	Norway
195	L. tenella Jeffreys			10.5	197	N. Atlantic
196	L. antillensis Dall	8	7/74	3.5	AS.	Hatteras
197	L. cristata Jeffreya				188x	Norway
128	L. aurita Brocchi			22.0	THE	Norway
1:29	yar, paucidentata Dall			9.0	874	
130	var. plana Verrill			14.0	Hill	Chesapeako
	Suborder NECTLACEA.					

TABLE II. B .- List of Pelecypoda -- Continued.

M.J.	VA	Hat.	Ga.	East Fla,	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time
							1			(			
		1"		•	•	•	•			1	****	Barbados	
		4		,	. *	*			-			St. Lucia	
						+						Cedar Keya	
					† *					40		Sand Key	
1		÷	t			+		+		į t		St. Vincent	P. Pliocene.
								+				Grenada	
	**	+		****	t	†		t				St. Vincent	
											1		
			t	****	†	†	+	†				Yucatan	
***		•••		****	t			٠,			****	Cuba	
1													
	**	4404	** i		†	****	****	† ;				Cuba	
		-	4 1	4	ь							St. Lucis	Miocens.
**-		•			*		•	*†	- • • •			Barbados	Pilocens.
					,				;			Barbados	Miocene.
+	-+		-	****		+	****	+			****	Cuba	221000000
-		+	*-	014=		'		1			****	Florida Str.	
+	**	+	+			****	+	;	****	+	****	Yucatan	
	1			2144	' '	+			+	,		Grenada	Miccene.
1	1	,	1	~~~	' '	'		+	'	' '		Jamaica	With Chris
+ 1	+		**			****		+				Dominica	
	ľ			40-7-0	****	****			****		1	27011111011	
											ļ		
		I									Ì		
				+				+				Bahamas	
	**			'		****				-,			
		+ *	t	4711	+	*		+		+		Trinidad	
				ŧ	Ť	****	+	†				Yucatan	
•	-			****	****					1"	*	Hatteras	
- 1	*	+ *			****							Charlotte H	Miocene.
										7		New Jersey	P. Pliocene
Ť										t	****		
	t			****								C. Lookout	
		f.		****		<b>*</b> †		+				Barbados	
***	**	E						+				St. Vincent	
+		+				1	****	+			****	Yucatan	

### 44 BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

## TABLE II. B .- List of Pelecypoda - Continued.

Ser. No.	Name and authority for species.	PL	Figs.	Ala.	Range in depth.	Northern extreme range.
-	Family LEDIDÆ.					
	Genus LEDA Schumacher.		•	1		
	Sobgenus Yoldia Möreb.	! !	,			
142	Y. solenoides Dall	9	2, 2a	12.5	118	Miss. delta .
43	Y. liorhina Dall	9	1. la	13.1	79.84 1	Gulf of Mex
44	Y. limatula Say	49 56	5 1	}	ភា	Norway
45	Y. sapotilla Gould	56	9		TÎT	Arctic Sea .
46	Y. sericen Jeffreys				1776	N. Atlantic .
47	Y. hebes Smith			4.0	455	Cedar Keys.
48	Y. insculpta Jeffreys				423	N. Atlantic
49	Y. Jeffreysi Hidalgo	+-			1705	N. Atlantic.
50	Y. subequilatera Jeffreys				TTåT	Norway
51	Y. pompholyx Dall			4.0	1694	Fernandina
-	Subgenns Leda Schumacher.					
52	L. Carpenter: Dall	6	11 }	10.5	vite .	Hatteras
53	L. messauensis Seguensa			4.0	¥823	N. Atlantic.
54	L. solidula Smith				1940	Hatteras
.55	L. vitres Orbiguy	6	12,12a	6.5	128	Florida Str.
.56	L. scuts Courad	7 45 64	3, 8 15 140	9, 5 13, 0	) zła	Rhode Islan
57	L. Bushiana Verrill			15.0	17 f	Hatteras
58	L. concentrica Say			****		Texas
59	L. Verrilliana Dall			13.0		Hatteras
en.	I			4.1	227	Coles Pana

TABLE II. B .- List of Pelcoypoda -- Continued.

N. J.	  Va.  -	Hat.	Ga.	East Fla.	Fla. Keya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Bur.	West Am.	Southern extremo range.	Range in time
* †	1	+ +		+	1 1 1	†		† † † † † † † † † † † † † † † † † † † †		* * * * * * * * * * * * * * * * * * * *	* 1	Yucatan Barbados N. Carolina Hatteras Florida Str Culobra Id Florida Str Florida Str Grenada	Pliocene.
†	+	†   †   †   †   †   †   †   †   †   †		+	†   †*   †*   †		***	† † † † † † †	+			Barbados Brazil Barbados Barbados	Pliocene.
		1.		†	† † †	# +		*				Florida Str. Trinidad Cape Fear Cuba Cuba Cuba Bequia Cuba	
****	••			† 	†	† ;    		†				Florida Str Jamaica St. Vincent	

## BULLETIN 97, UNITED STATES NATIONAL MUSEUM.

### TABLE II. B .- List of Pelecypoda-Continued.

Her. No.	Name and authority for species.	PL	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Section Nello A. Ad.					
169	M. dilatata Philippi				181	N. Atlantic
170	м. —				1181	Cedar Keys
171	M. obtues Sars				₩,₩	Norway
	Genus GLOMUS Jeffreys.					
172	G. nitens Jeffreys				1780	Norway
	Suborder SOLEKOMTACEA.					
	Family SOLENOMYIDÆ.			ĺ		
	Genus BOLENOMYA Lamarck.					
173	S. velum Say	. 58	3	20.0	187	Nova Scotia.
174	8. ——			12.0	300	C. Lookout
175	8. posidentalis Deshayes			7.0	g-	Galf of Mex .
-	Order TELEODESMACEA.					
	Suborder CARDITACEA.					
	Family CARDITIDÆ.					
	Genus CARDITA Bruguière.					
176	C. domingensis Orbigny					Hatteras
177	C. Conradii Shuttleworth †					Tampa
178	C. floridana Conrad					Tampa
179	C. gracilis Shuttleworth					Tampa
	Subgeuus Venericardia Lamarck.					
180	V. borealis Conrad	58	9		∓0 व	Arctic Sea
141	var granidata Sav				po.	Rhade Island
740					W 100	

## MARINE MOLLUSES OF THE SOUTH-EASTERN COAST.

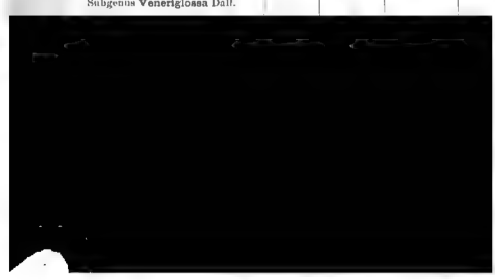
## TABLE II. B .- List of Pelecypoda -- Continued.

	4						_					
M.J. Va	Hat.	Ga.	Bast Fin.	Fla. Keya	West Fla.	Tex.	West Ind.	Ber- mu- da.	Bar.	West Am.	Southern extremé range.	Range in time.
	†	41		+	 †		+	ļ	†      †	****	Old Provid'ce	Pliocene.
		t	t	****			t				Сива	
0 -5					1111	+	† •			t	N. Carolina Cuba Guadalupe	P. Plicoone.
	}**		••••	* ;	*		*			****	Sombrero Key West Key West	Miocene.
	† * * * * * * * * * * * * * * * * * * *	  t			*			****	+		Hatterss Hatterss Rhode Island Charlotte H .	Miocene.
•	† †*	† †		† †	†		† †				Hatteras Hatteras Capo Florida Barbados Cuba Sombrero	D. D.
<u>  </u>	1*						• • • •	ļ	 	   ••••	Cape Fear	

## BULLETIN 87, UNITED STATES NATIONAL MUSEUM.

### TARLE II. B .- List of Pelecypoda-Continued.

Ser No.	Name and authority for species.	Pl.	Fign.	Alt. or Lon.	Range in depth.	Northe a extreme range.
	Genus GEMMA Deshayes.	i		-		]
283 284	G. purpurea H. C. Leavar. manhattanensis Prime				r	
	Ganus CYTHEREA Lamarok.	)				1
285	C. Simpsoni Dall					Татра
286	C. convexa Say	56	15	50, 0	வீ	Pr. Edw. Isl .
287 288	C. albida Gmelin				A.O.	Florida Str
249	C. hebræs Lamarek	1				Hatteras
290	C. ——	1				Hatterns
291	C. † idonea Conrad					Texas
	Subgenus Callista Mörch.					
292 293	C. maculata Liuné			,		Hatteras
294	T. Conradina Dall		!			Hatteras
205	T. cubauiana Orbigny					Cape Florida
	Subgenus Dione Gray.	-				
290	D. Dione Linu6					Gulf of Mex .
	Subgenus Tivela Link.					
297	T. mactroides Born		,			Florida Keyat
	Subgenus Veneriglossa Dall.					



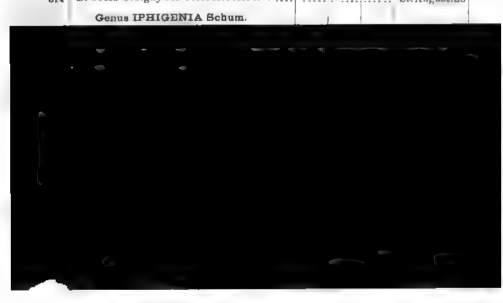
## MARINE MOLLUSES OF THE SOUTH-EASTERN COAST.

## TABLE II. B.—List of Pelccypoda—Continued.

W. J.	V=	Hit.	Ga.	East Fla.	Fia. Keys.	West Fia.	Tex.	West Ind.	Ber- mu- da,	Eur.	West Am.	Southern extreme range.	Range in time
•		F							'			N. Carolina N. Carolina	
					*	i •		٠	! 	 	) 	Martinique	Pliocene.
•	•	*1	•••		*	· * ·		*			 	N. Grenada	
		•			1	* 1		†   + *				Grenada Barbados	
					<del> </del>   	, <del></del>	4		 	 		Gulf of Mex . Gulf of Mex .	
		•	<b>.</b>		•		*		i 	   		Guadalape Cuba†	ļ
••••				••••				i	 			Key West Santa Cruz	
••••					•							Aspinwall	
		7			٠	١	ļ					Carthagena .	
			1 4-	,	· •			+				Barbados	
			•		•			٠	!			Vera Cruz Aspinwall	
					•	*	ļ		,	·•		Trinidad	
				1									1
				1		i.	į.		ì			Cuba	I

## TABLE II. B - List of Pelecypoda-Continued.

Sor. Nu	Name and authority for species.	Figa	Alt. or Lon.	Range 14 de pth.	Vesta Beag
_	Section EGETA, H. & A. Adams.	1	1		 I
303	C. floridana Conrad		·	1	Tampa
	Suborder TELLINACEA. Family PETRICOLID.E.				1
	Genus PETRICOLA Lamarck.				,
304	P. pholadiformis Lamarck	15 140a	,; <sup>†</sup>	 	Fr. Edw. Isl
<b>3</b> 05	var. dactylus Lamarck				Maine
303	P	\ 1		(Coral	Florida Keya
307	C, robusta Sowerby			i	: Cape Florida
300	C. f cancellata Verrill		1 8,0	70	Chesapeake
	Subgerus Naranaio Gray.	I			
309	N. lapicida Gmelin			16	Florida Keya
	Genus CORALLIOPHAGA Blainv.	1	I		
310	C. carditoldea Bininville			्र वृत्	Cedar Keys.
	Family DONACIDÆ.	1	1		
	Genus DONAX Linué.				
311					
312	D. variabilis Say				Hatteras
313	D. fossor Say				
314	D. obesa Orbigny				St. Augustine
	Genus IPHIGENIA Schum.		1		



# TABLE II. B.—List of Pelcoypoda—Continued.

			<del></del>	<u>-</u>	. <u></u>	<b>.</b> 	- ·	<u>.</u>	 	<b>)</b> 1	 	<u> </u>	
N. J.	Va.	Hat.	Ga.	East Fla.	Fla. Keya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
	<u> </u>	' ~- 	!	' '   '		<b></b>	 :	 	' <u></u> -	' — — ·	-   i	<del></del> -	
	•								İ	,		l	
	<b></b> 	 		• • • •   	••••		 		: • • • • !				
		į	!	<u>:</u> -			:   	i					
	]		:	•			•	;	!	;	:		
	     **	•	*	4	:		! . <b>*</b>		ı		; :	St Themes	Diigaana
			; i	1	; {				1	1	1	St. Thomas S. Carolina	
•••	••		•		*		i			· · · · ·		S. Caronna	r nocene.
	1		•		   			!	1		:		
	! ••	•			j	•	• • • • • • • • • • • • • • • • • • •	•	. <b></b>	' . <b></b> .	••••	Guadalupe	
; <b>*</b>			• •	·	   	<b></b> 	: :	••••	. <b></b> .	••••			
				\	; !								
	••		••	••••	. <b>T</b>		<b></b>			j	•••	Martinique	
				:	f	٠	*	*	; *		!	St. Thomas	
			:			ļ			:		: 	rt. Humme	
i	] {	 !	i	· i		:	i !		:	į			
			١		!			. •	!			Rio Janeiro .	
	<sub>i</sub> -	•	•	¥	!	) *	•	•		i		St. Thomas	
•	•	•	•	•		<b>*</b>	*	·		i		Florida Keys. Texas	
			ı	••••				••••				I CAUS	
				! ***	. •	: : •	•	: •		•	ı	Brazil	 
								•		1	1		
	ļ ••			•	•			•	*			Trinidad	 
	i	ł			•	1			<u> </u>				
		! 	I		İ		1		;   			:	
<b></b>	ļ 	 			••••	7 *	••••	••••		•			!
		-				1 1							 
•	-	•	*	•	•••	•	•	<b>.</b>	· · · ·	•	?	Trinidad	Miocene.
•	•	•	•		•	. •		•				Guadalupe .	Pliocene.
ļ			1									Trinidad Guadalupe . Aspinwall	
	١	<b> </b> -	l	i	••••		•	•			•	Aspinwall	

Ber. No.	Name and authority for species.	PL	Fige,	Alt.	Range   in depth.	Northern extreme range.
934	L. sagrinata Dall			7.6		Gulf of Mex.
235	L. multilineata Conrad			15, 0	887	C. Lookout
<b>43</b> 6	L. linten Conrad				#8u	Hatteras
237	L. scabra Lamarck				100	Florida Str
	Genus LORIPES Poli.			1		
<b>93</b> 8	L. edentula Liun6			] <b></b> -		Hatteras
239	var, chrysostoma Mörch					Ташра
240	L lens Verrill and Smith		1	J	। <sub>वस्त</sub> ा	Cape Cod
241	L. compressa Dall	14	1 2	10.0	We ;	Gulf of Mex.
	Family DIPLODONTIDÆ.	l	-	}	,	
	Genus DIPLODONTA Turton.	45	10.115	l	ı i	
242	D. turgida V. & S	64 65	(10, 11)   136   135	25.0	าได้	Rhode Island
243	D. subglobosa C. B. Adams				111	Hatteras
244	D. soror C. B. Adams					Tortngas
245	D. semisspera Philippi				194	Hatteras
	Suborder CHAMACEA.				1	
	Family CHAMIDÆ.					
	Genus CHAMA Bruguière.					
246	C. arcinella Linné				10.	Hatterne
247	C. sarda Reeve				10	Cape Florida
248	C. congregata Courad				A 1	Hatterna
249	C. macrophylia Chemnitz				987	Tampa
250	C. lactuca Dall			25, 0	702	Hatteras

TABLE II. B .- List of Pelecypoda -- Continued.

		1			_					. (	) r		
W.J.	Va.	Hat.	Ga.	Rast Fla.	Fla. Keya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
					+	ţ		+ +				Yucatan	
				1	*+				ļ			Grenada	
				· .	+				·			Guadalupe	111000110.
****					ľ	,	1	' '		12000	- 1	Coadanipo	
	!	+	١.		•						ا <u>.</u> ا	Martinique	Plincene.
												Santa Crnz	
					t	ļ			i . * * * * *				
1000			. .				, t	ŧ			<sub> </sub>	Sombrero	
†		4*	,	1	10 M			**					Pilocene.
					1 .		F as			ļ	1	C1-1	Disassa
				1		,		74				Guadalupe	i Luocene.
			-		. 1		,				****	Yucatan	Miocene.
		,	•	1			1	*1				Curaçoa	
1		- 1		1				ť				Barbados	[
		,	••				l						
7		1***				*		++				Cuba Trinidad Guadalupe C. Lookout Hatteras	Pliocene. Pliocene. P. Pliocene.
				1			1	4.	1			Barbados	
			•	1		. •		+				Brazil	

Ser. No.	Name and authority for species.	Pl.	Figa.	Alt. or Lon,	Range in depth.	Northern extreme range.
	Subgenus Papyridea Swainson.					
260	P. bullata Linu6				160	Hatterae
261	P. Petitiana Orbiguy				100	Cape Florida.
	Subgenus Liocardium Swainson.				,	
262	L. serratum Linné		*****		300	Hatterns
263	L. lavigatum Linné	-4+4			₩.	Hatteras
264	L. Mortoni Conrad	58	8	21,0	-	Nova Scotia .
	Family VENILIIDÆ.				·	
	Genus CYPRINA Lamarck.					
265	C. islandica Linué	57	1	58, 0	20	Arctic Occan
	Family ISOCARDIIDÆ.					
	Genus ISOCARDIA Lamarck.					
	Subgenus Meiocardia H. & A. Adams.					
266	M. Agassizii Dall	40	7	22, 0	117	
	Genus CALLOCARDIA A. Adams.					
	Subgenus Vesicomya Dall.			1		
267	V. pilula Dall	8	13	2.6	2 9 4 1 6 9 [	Fernandina .
268	V. venusta Dall	40	6	19.0	487	Cape Fear
	Suborder VENERACEA.					
	Family VENERIDÆ.		1			
	Genus VENUS Linné.					
	(	5.5	73			



TABLE II. B.—List of Pelecypoda—Continued.

	<u></u>	<del></del>	<del>-</del> -	l	ı · —	!						1	<del>-</del> -
<b>N.</b> J.	Va.	Hat.	Ga.	East Fla.	Fla Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
-	·		į			<u> </u>	¦ ·	ı	' <del></del>	ı		 	İ
	ı				<u> </u> 						j i	I	
		1	*		: #s	*†		*†	' :		:	Brazil	
••••	••	·	l i		•	•••	 	*†	•	• • • • i	••••	Trinidad	
		İ		Ì								İ	
		•			•	•		*		ĺ		Guadalupe	
<b></b>		*	i •	*	•	*	 	*†	<b>*</b>		••••	Guadalupe	
			,			*			••••	ا ۔ ا		Charlotte H.	P. Pliocene.
			; [	<u> </u>				<b>}</b>					
	<u> </u>									i			
			!		j					*1		Hatteras	Pliocene.
}		1						••••	••••	· Τ	••••	Hatteras	т посеце,
			İ			;	i : !			;		!	
}		 	i		!					i	i	i	
}		i	l		l :			'					
••••		. • • • •	٠		••••	••••		t	••••			Trinidad	
ļ		! 	i		! :				; ! !				
		! 			!		, 						
		!											
	 		Ť		• †	. •••• j 		†			••••	Bequia	
		. T			7	••••	••••	t	••••	••••!	••••	Cuba	
		1	l				į	;		,			
	 :	Ì :	ı	l :	1					1	'	·	
ļ			i	į	; 					!		, İ	
•	ı •	· , *	•	•	! . •	•	•			•		Yucatan	Viocene
		j *			: <b>#</b>							•	
						•	- :	• • •	• • • •	••••	••••	Florida Keys. Porto Rico .	Miocene.
		†	!		1 +			   <b>    *</b>		••••	) ;	Rio Janeiro !	
••••		 	••		t	*		••••		••••	*	Florida Str	
			1		: †	· ••••	<b> </b>	t	! ••••			Barbados	
	••	†*	••		••••	•	•	••••				Honduras	Miocene.
••••	!	*	••	• #	•	•	, <b></b>	, •	•	· • • • •	• • • •	Trinidad	
••••	· ·	 L#		••••			••••	*		••••	• • • •	Aspinwall	
		1	••	• • • •	· †		••••	( †	• • • •	••••	••• • <sup>:</sup>	Barbados	
		-+			Ť <b>●</b>	•	••••	i •		••••	· • • • • • • • • • • • • • • • • • • •	Carthagena	
		*1	••	•		•	•	i ••	••••	• • • •	· • • • •	Guadalupe Barbados	Miocene.
		1		1			I			••••	••••• •	1744 V441V75	MINGENO.
				1	<b>†</b> 1			i		1	: I		
l	••	l	۱	. •	. •	. *	•	*				Cuba	

Ser. No.	Name and authority for species.	Pl.	Fign.	Alt. or Lon.	Range in depth.	Northa n extreme range.
	Genus GEMMA Deshayes.	··	-			
283 284	G. purpurca H. C. Leavar. manhattanensis Prime					Labrador Cape Cod
	Genus CYTHEREA Lamarck.				١ ,	1
285	C. Simpsoni Dall					Tampa
286	C S	56	15 } 142a (	50.0		Pr. Edw. lal .
287	C. albida Gmelin	٠.			A.u.	Florida str
288	C. fobovata Courad				176	C. Lookont
249	C. hebræa Lamarck				18	Hutterna
290	C. —— ,					Hatterns
291	C. fidonea Conrad					Texas
	Subgenus Callista Mörch.		1			,
292	C. maculata Linué				10	Hatterns
293	C. gigantes Gmelin					Hatteras
	Subgenus Transennella Dall.					
294	T. Conradina Dall				300	Hatteras
295	T. cubaniana Orbigny				9	Cape Florida
	Subgenus Dione Gray.					
296	D. Dione Linué				,	Gulf of Mex .
	Subgenus Tivela Link.					
297	T. mactroides Born					Florida Keyal
	Subgenus Veneriglossa Dall.					



TABLE II. B .- List of Pelccypoda-Continued.

.J.	VA.	Hat.	Ga.	East Fig.	Pla. Keys.	West Fin.	Tex.	West Ind	Bor- mu- da,	Bar.	Went Am.	Southern extreme range.	Range in time
<b>a</b>	-		· 					***			****	N. Carolina N. Carolina	
			· ·		•	•	· •	*	••••			Martinique	Pliocene.
•		* †		1		•					1 ****	Ташра	
			••		*			16				N. Grenada	į
		*				* †	••••	+	, -			Grenada	
•••	- +	- 1	••		1.7	•		† <b>*</b>	1			Barbados Gulf of Mex .	
					ľ	Ť	•			***	****	Gulf of Mex .	
		•	•	*	*		# #		, 	 	!	Guadalupo	
		*			•	*		*	1	 :		Key West Sauta Cruz	
					•					****	••••	 	i
		7	••		•	١	 	1 2	1		i	   Carthagena :	
	* *			ļ	t I	 		t	 ¦			Barbados	
	,		*	-		١ -	٠.					· Vera Cruz	l
		•	•	-	4		-	٠	,			Aspinwall	,
				1	٠			<i>*</i>	<b>.</b> I	••••	1	, Trinidad	1
		!					!					•	:
		ì		TI.	1				ſ			•	I

Sor No.	Name and authority for species.	191.	Мда		Range de pth	Northern extreme range
	Section EGETA, H. & A. Adams.			1	1 1	- 
303	C. floridana Conrad					Татра
	Suborder TELLIYACEA.					l
	Family PETRICOLID.E.		İ			
	Genus PETRICOLA Lamarok.				:	
304	P. pholadiformis Lamarek	59 1 64	15 { 140a (	  - 	 	Pr. Edw. Isl.
305	var, daetylus Lamarck	.		Ì		Maine
303	P		1		(Coral	Florida Keya.
	Subgenus Choristodon Jones.	1	1		1	
307	C. robusta Sowerby				ļ	Cape Florida
308	C. f cancellata Verrill			8, 0	70	Chesapeake .
	Subgenus Naranaio Gray.				] [	
309	N. tapicida Goelin					Florida Keys
	Genus CORALLIOPHAGA Blainv	.		ı		
310	C. carditoides Blainville	-			10	Cedar Keys
	Family DONACIDÆ.	!	1	1		
	Genus DONAX Linué.	1	1	!		
311	D. denticulatus Linu6					Texas
318	D. variabilis Say					Hatteras
313	D, fossor Say					New Jersey
314	D. obesa Orbigny	٠				St. Augustine
	Genus IPHIGENIA Schum.				1	

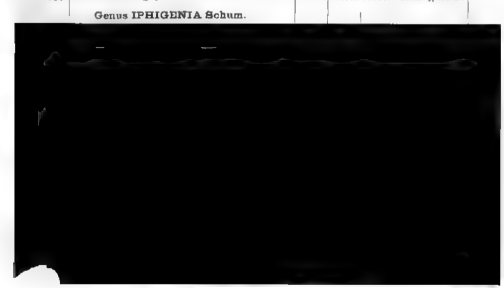


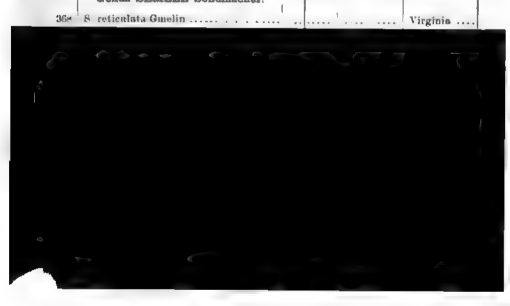
TABLE II. B.—List of Pelecypoda—Continued.

N.J.	Va.	Hat.	Ga.	East Fla.	Fla. Keya.	West Flu.	Tex.	West Ind.	Ber- niii- da.	Eur.	West Am.	Southern extreme range.	Range in time
• • • •	į 						   		ı 				
	! !				 		i	1			, i		
	;			4	!			_		1	:   	a. m	
•				••••	; ••••			i	¦ 		:	St. Thomas S. Carolina	!
•••		•			•	*		j •			·	Guadalupe	
•	. •	 		 !	   	• • • • • • • • • • • • • • • • • • •	• • • • !		••••	:   	ٔ ۔۔۔۔ ۱ ا	•	•
•••	 	¹ 	• • • · · · · · · · · · · · · · · · · ·	·	<b>- †</b>			•	••••	' 	·	Martinique	
••••	• • • • • • • • • • • • • • • • • • •	   	' '	•••• ! !	! 	•	•	•	•	   	    	St. Thomas	
		1	1	ŀ	1	•	!	: •		!	; ;	Rio Janeiro .	<u> </u>  - 
•	••   ••	•	•	*			•	•		; · · · · · · · · · · · · · · · · · · ·		St. Thomas Florida Keys.	
••••	·		•	••••		••••	•	••••	- • •	:   	· · · ·	Texas	 
••••	· 	' ¦	••	:	*	•	•	•				Brazil	
••••	• - i	`. <b></b> 		•	•	•	••••	•	; • i	••.	• !	Trinidad	i 
	• -	ļ	' ;		••••		••••	• • • •		i 			
•	•		•	•	••••	•	•	•	! ! 	•	<b>!</b>	Tripidad Gnadalupe	Miocene.
•	*	•	. •	·•·	• '	*		•		•••	••••	Guadalupe .	Pliocene.
· • • • ·			••	••••	••••		,	•	••••		•	Aspinwall	

Ser No.	Name and authority for species.	. P1.	Figs.	Alt. or Lon.	Range; In depth.	TARKET ME AND
	Genus SANGUINOLARIA Lamarol	lc.	1			
321	S. roses Lamarck	,				Gulf of Mex
	Genus ASAPHIS Modeer.	!		ı		
355	A. deflorata Linn6					Charlotte H
	Family TELLINIDÆ.				'   	
	Genus TELLINA Linné.					
323	T. magna Spengler					Hatterns
324	T. radiata Linné				'	Cedar Keys.
325	T. lævigata Liuué					Тамра
<b>3</b> 26	T. fausta Solander					Hatteras
327	T. alternata Say					Hatteras
<b>32</b> 8	T. striata Hanley					Florida Keys
329	T. nitida Lamarck					
<b>3</b> 30	var. carolinensis Dall	1	. 1			Hutterns
331	T. interrupta Wood					C. Lookont.
332	T. lineata Turton	4	1 1			St. Augustin
333	T. squamifera Deshayes	٠ا			월급 [	Hatterss
334	T. sybaritica Dall	6			" ' -	Gulf of Mex
335	T. tenella Verrill		1		Thr	Cape Cod
336	T. tenera Say	{   55   56	135 135	8, 0	100	Gaspó
337	T. versicolor Cozzens	٠			00	New York
<b>3</b> 38	T. polita Say	1	,			N. Carolina.
339	T. modesta Verrill					Hatterse
340	T. docora Say				0	Bermuda
341	T. iris Say					N. Carolina.

K.J. Va. Hat. Ga. East Fin. West Tex. West mu da. Bur. West Am. extres	ntbern ne range.	Range in time.
Trin	idad	
	.,	
Braz	::::-:-:-	
1	homas	
Guad	- 1	
Trin	idad	Pliocene.
	renada	r Hocone.
	it'ranean   'homas	
* * Braz	il	
	brere	
	il	
		Pliocens.
	ados	
	atan	
Augi	llawai	
	homas	
	dalupe açoa	
Jam	aica <sub> </sub>	
Tues	atan	j
Trin	idad	
	a Plata! ti	
Gna	dalupe	1
	bados	
	rgia	Pliocene.
Cha		

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Ennge in depth.	Northarn extreme range.
	Genna TELLIDORA Mörch.					
356	T. cristata Recluz					N. Carolina
	Genus STRIGILLA Turton.					
357	S. carnaria Linné					Hatteras
358	S. pisiformis Linné					Key West
359	S. flexuosa Say					Hatteras
	Genus LUTRICOLA Blainville.					
200	L. interstriata Say					Florida Key
	Genus GASTRANELLA Verrill,	(				
361	G. tumids Verrill	59	8	4, 0	ψŧ	Connections
	Family SEMELIDÆ.					
	Genus ABRA (Leach) Risse.					
362	A. longicaline Scacobi				1427	Arctic Sea.
<b>3</b> 6J	A. sequalis Say					Connecticut
364	A. lioica Dall			8,1		Rhode Islan
	Genus CUMINGIA Sowerby.					
365	C. tellinoides Conrad	56	14	18.0	90	Cape Cod
	Genus ERVILIA Turton.					
366	E. nitens Montagu					Tortugas
367	E. concentrica Gould					Hatterae
	Genus SEMELE Schumacher.					
36#	S reticulata Gmelin	1				Virginia



,		_	· <del>-</del> ·-										
N. J.	Va.	Hat.	Ga.	East Fla.	Fla. Keys.	West Flu.	Tex.	West Ind.	Ber- mu- da	Eur.	West Am.	Southern extreme range.	Range in tim <b>e.</b>
				_			•						
· · · · · · · · · · · · · · · · · · ·	• •		••		•	•	••••	•			••••	Trinidad	! Pliocen <b>e.</b>
			į	İ	I				1				1
	••	•	••	••••	•	•	••••		••••	••••	•	Trinidad	Pliocene.
••••		• • • •	••	••••	•	• • • •	••••	•	• • • •	<b></b>	• • • •	Guadalupe	!
••••	••	*	*	••••	*	. •	! !	•	••••	••••	••••	Haiti	P. Pliocene.
				i								ı	
	••				i .		!	*	•		•••	   Guadalupe	
					'								
••••		•	••	!	••••	••••	••••	••••	· 			C. Lookout	1
		l		1			!						
			ı			•							
; †	t				t	<b>†</b>		+		÷		Grenad <b>a</b>	Pliocene.
i					••••							Gulf of Mex.	
1	••	†*		•	† <b>*</b>	. •	l ••••				• • • •		:
. !		•							•	ı	:		
. •					•		i	*				Guadalupe	Miccone
Ì		•	• •	•••		;	••••		••••		••••	vidadinipo	
1	l			ı		i	•			I	!	ı	<u> </u>
1	• •	•••	•••	•••	•	••••	• • • •	*	••••			Guadalupe	
	•	1 -	•	••••	•	•	• • • •	••••	•	••••	••••	Key West	I
Ìi													<u> </u>
••••	•			• • • •		•	•	•	•	•••	• • • •	Guadalupo	:
	• •	•	- <b>-</b>	• • • •	•	•		•		• • • •		Trinidad	
!	••	• †	• •		•	•	••••	*	•	••••	• • • •	Martinique	
j • • • •	• •	- •	••		••••	•	••••	•.•••	••••	• • • •	• • • •	Tampa	Miocene.
!											,		1
													•
	• -	• • • •		••••	••••	•	•					W. Florida	Priccon .
	• •		• -		• • • •		•		• • • •		• • • •	Texas	
1											ı	l	
; ; <u>.</u>		_										I	1
	• •	- •	•		•	****			• • • •	••••	••••	Hatteras St. Thomas Brazil	Miocene.
••••		•	•		•	•	•	, -	••••	• • • •	••••	- 51. Thomas 	Plicent.
•	•	•	•	*	•	•	•		!		• • • •	Florida Str	Miocene.
								••••	••••	• • •			

Ber. No.	Name and authority for species.	PL	Figs.	Alt. or Lon	Range in depth.	Northern extreme range.
	Genus LABIOSA Schmidt.					
378	L. lineata Say					New Jersey
379	L. canaliculata Say					Now Jersey
	Order ANOMALODESMACEA.					
	Buhorder ANATINACEA.					
	Family ANATINIDÆ.					
	Genus THRACIA Blainv.					
380	T. Conradi Couthouy	69	9	,	ı∱r	Labrador
381	T. Stimpsoni Dall				28	
362	T. corbuloidea Blainville					Hatteras
383	T. distorts Montagu					
384	T. phaseolius Lamarok	****				Britain
	Genus ASTHENOTHÆRUS Cpr.					
385	A. Hemphillii Dall			6, 25	197	Gulf of Mex.
	Subgenus <b>Bushia</b> Dall.					
386	B. elegans Dall	39	1	12.5	98	Florida Str
	Genus PERIPLOMA Schum.					
387	P. insequivalvis Schumacher					Texas †
388	P. angulifora Philippi					Gulf of Mex.
389	P. tenera Jeffreys					Hatteras
390	P. fragilis Totten	59	7		100	Labrador
391	P. papyracea [Say] Conrad					Gulf of Mex.
	Subgenus Cochlodesma Couthony					



ī	1					_				-	· <del></del> ·		•
N. J.	Va.	Hat.	Ga.	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
			i				٠		_		¦ ——	· <del></del>	' 
			•				!			İ			
•	, ,	*	:	<b>'                                    </b>		ļ <b>*</b>	*	•	••••			Cuba	
•	` <b>*</b> 	•	*	<b>#</b>		•	*		• • • •	ļ <b></b>		Gulf of Mex.	P. Pliocene.
! !	}								;	 	I	: I	
		 	i	1	!					1	'		
						<b>;</b>	_	! 	:			<b>!</b> !	
l		} }	;	1	:		1		•	1	!		
			1	:	•	ļ			ı		!	! !	
!		•				'		:	·	! !		Hatteras	P. Pliocene.
	••	١	i		*	!					••••	Tortugas	i
į	· • •	• 🛊			*		;	;	1	•		Key West	P.
	• •	:	1		i 	•	•	•				Houduras	l .
				i .	•		t	+		i .*		Yucatan	1
	1		; 				·	!					
}			!	İ	i I							! !	
<b>'</b>	••		••	١		•		'   ••••		١	1	Marco, Fla	
1	I	: :		!	ı	:	i		;		•		
l	ļ		i	' !			!	١.				! . Domboulos	}
!		` <b></b> !		!	<b>.</b>	1	1	T		i		Barbados	
	ļ	İ	!				!		ı				}
	<b> </b>		i	!	: ••••	: ••••	•	•		'		Trinidad	
	!	!		••••	*		•				` ••••	Honduras	
	, 	1 †		t	t	:		••••		<b>i</b> †		Florida Keys	
•								t				1	
·	i ••					* 7			•••			Santa Cruz	
	\ 	1					•	:				ı	
· _		_											
•	• •			• • • •	••••	••••	••••	• • • •	• • • •	• • • •		. Hatteras	Pliocene.
													•
•		•				•	•				1	Texas	Microsse
:	• •		• •		••••	•		•					
: • • •		*	• • •		*	•			• • • •	••••	•	Nicaragua   Guadalupe	
••••	• •		••	•••	+		••••	†		†	•	Campeche	ŀ
		••••	••		•	• • • •			••••		• • • •	Competito	
7		• • • •		•••		• • • •	• • • •		••••	••••	• • • •		
i													
1 -						i						<b>.</b>	
t		••••	• • •		• • • •			••••	• • • •	<b>.</b>	••••	Rhode Isl'd?.	ľ
• •		 04™.	 31		_			1	••	'		, Rhode Island	•
		24 / E	<b>71~</b>	<b>-13U</b>	II. 3/	<b></b>	y						

Ser. No.	Name and authority for species.	P1.	Figs.	Alt. or Lon.	Range in depth	Northern extreme range.
	Section RHINOCLAMA D. & S.					
494	L. haltmera Dall			10.0	731	Cape Fear
	Subgenus Halonympha D. & S.					
425	H. claviculata Dall	2	2, 2a	12,0	198	N. Atlautio
	Genus MYONERA Dall and Smith.					
426	M. paucistriata Dall			10.0	153	Cape Clear
427	M. undata Verrill				#20°	Chesapeake .
428	M. lamellifera Dall	3	7	12.5	¥50	Cedar Keys.
429	M. hmatula Dall	3	5	11.2	539	Florida Str.
	Family POROMYIDÆ.				1	
	Genus POROMYA Forbes.					
430	P. granulata Nyst				300	Norway
431	var. rotundata Jeffreys				1480	N. Atlantic .
432	P. neeroides Seguenza				198	N. Atlantic .
433	P. anblevia Verrill	65	128		1638	Chesapeake
	Section CETOMYA Dall.					
434	P. elongata Dall	39	3	22.5	199	Gulf of Mex
435	P. tornata Jeffreys				1118	N. Atlantic .
436	P. albida Dall			21.5	93 731	Cape Foar
	Genus CETOCONCHA Dall.					
437	C. bulla Dall	65 39	130 }	13.0	1817	Chesapeake
438	C margarita Dall				391	Florida Keys

TABLE II. B .- List of Pelecypoda-Continued.

									_			
M.J. Va,	Hat	Gr.	Raat Fla.	Fis. Koya,	West Fla.	Tex.	West Ind.	Ber- mu- da.	Bur.	West	Southern extreme range.	Range in time.
	· †								·			
	****		••••	†		l	†	1			Barbadoe	
1	+	**		† † †	t		†			****	Tobago St. Vincent Jamaica Cuba	
t	†	†	†	+			† †		†*       		Barbados Barbados Barbados Patagonia	Miocene.
	+	! 	••••	†			†			1	Barbados Grenada Cuba	
+				†			١.		 		Gulf of Mex . Brazil	
*	7 **	-			•	1 * 		   			Gulf of Mex . N. Carolina f. Yucatan	Pliocene.
	† J		 :	, † ,		J			1	*	Florida Str Charlotte H .	

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Rango to depth.	Northern extreme range.
;	Suborder MTACEA.		:		:	l 
ļ	Family CORBULIDÆ.				1	
i	Genus PARAMYA Conrad.		1			
444	P. subovata Courad	••••			41	Hatteras
1	Genus BASTEROTIA Mayer.		1 1		1	
445	B. quadrata Hinds	1	; 2α-δ	10.0	eto	C. Lookout.
	Genus CORBULA Bruguière.				·	
146	C. disparilis Orbigny	1	4a-b		किंग	Hatterae
147	C. Krebeiana C. B. Adams	1	1a-b	6. 1	vis .	Cape Florida
148	C. contracta Say	1 59	6a-b)	12.0	1 E 2 1	Cape Cod
149	C. Dietziana C. B. Adams	1	5a-b	10,7	100	Hatteras
150 <sup>-1</sup>	C. Barrattiana C. B. Adams	2	7a, b, c	8, 9	¥27	Hatteras
51	C. Cubaniana Orbigny	1	3a,b,c	12,7	मीं :	Fla. Strait
152	C. Swiftiana C. B. Adams	2	Sa,b,c	10,4	<b>₹</b> 5π	Hatterss
53	C. cymella Dall	1	7,7a	13.5	98	C. Florida
154	C. nasuta Say	2	6a, b, (	8, 5	क्षे	Hatteras
	Family MYIDÆ.		,			
1	Genus MYA Linné.					
155	M. arenaria Linné	49 55	9) 2}	75.0	Q	Arctic Ses
	Family SAXICAVIDÆ.	69	2)			
	Genus BAXICAVA F. de B.					
156	S. arctica Linué	59	13	30.0	190	Arctic Sea
	7. 3.		0 (	a		Ol Los II



Tamps Miocene.  Tamps Miocene.  St. Thomas.  Tamps Pliocene.  St. Thomas.  Pliocene.  Jamaica Pliocene.  Jamaica Pliocene.  Townsica Gordon Key  Haiti  Barbados Miocene.  Townsica Gordon Key  Haiti  Rio Janeiro Miocene.  Gulf of Mex Plocene.	h. J. Vn.:	Hat	. Ga	Engl	Fla. Keya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Rangointime
St. Thomas  "t t t t Barbades Pliocene.  Jamaica Pliocene.  "t Jamaica Jamaica  Jamaica Jamaica  Jamaica Jamaica  Gordon Key  Haiti  S. Carolina Phocene.  "t Barbades Miocene.  Gulf of Mex  Gulf of Mex Pliocene.			ļ		1				   !				; ;
" † † † † † † † Barbados Pliocene.  " Jamaica Pliocene.  " Jamaica Pliocene.  " Jamaica Jamaica Gordon Key  Haiti  " Barbados Gordon Key  Haiti  " Gordon Key  Haiti  " Gulf of Mex Phocene.  " Texas Rio Janeiro Texas			:.		1	,     *			ļ	'     <sub> </sub>		Ташра	Miocene.
Janaica  Janaica  Janaica  Pliocene.  Barbados  Janaica  Pliocene.  Barbados  Janaica  Janaica  Pliocene.  Barbados  Gordon Key  Haiti  Barbados  Gordon Key  Gulf of Mex  Gulf of Mex  Gulf of Mex  Rio Janeiro  Texas  Texas		•		l	•		*1	t	 		*	St. Thomas	٠
Barbados    The state of the								t	l				Pliocene.
t t Jamaica.  Jamaica.  Jamaica.  Venezuela.  Gordon Key  Haiti  Barbades.  Gulf of Mex  Gulf of Mex  Rio Janeiro.  Texas.	• •	*1	,	ļ		•		*	 			Jamaica	Pliocene.
t t Venezuela  Gordon Key  Haiti  Barbados Miocene.  Gulf of Mex  Gulf of Mex  Rio Janeiro  Texas		-4	••	1	†		••••	†*					i
Barbados Miocene.  Gulf of Mex.  Gulf of Mex.  Rio Janeiro  Texas			٠		t			T" ##			••••		I
Barbados Miocene.  Gulf of Mex.  Gulf of Mex.  Phocene.		d	••		†*	•		t*		••••	••••		
8. Carolina Phocene.  Barbados Miocene.  Gulf of Mex .  Gulf of Mex . Phocene.  Rio Janeiro  Texas				1	†	****	(			••••		_	
8. Carolina Phocene.  Barbados Miocene.  Gulf of Mex.  Gulf of Mex. Phocene.  Texas.		-1			•			•	····		****	Haiti	
Barbados Miocene. Gulf of Mex .  Gulf of Mex .  Rio Janeiro  Texas	;			,	t			)				l	! 
Barbados Miocene. Gulf of Mex .  Gulf of Mex .  Rio Janeiro  Texas					į		]					8. Carolina	Pliocene.
Gulf of Mex .  Gulf of Mex .  Phocene.  Rio Janeiro  Texas			,		1		•	i		I			
Gulf of Mex .  Gulf of Mex .  Phocene.  Rio Janeiro  Texas						ا پ			1			Barbados	Mioceno.
Gulf of Mex . Phocene.  Rio Janeiro  Texas			٠. ا		•	•			1				
*† *† * Texas	)	•	1					ı 				Gulf of Mex .	Phocene.
*† *† * Texas	:	1		٠		1							
*† *† * Texas		1	ŀ		l	  -		i İ					
				!								Rio Janeiro	
		*† 			****	*1	•	••••				Texas	
			I					•					<b>!</b>

Ser. Mô.	Hame and authority for species.	Pi.	Figs.	Alt. or Lon.	Range in depth.	*MARKET TOTAL
	Genus SOLEN Linné.					_ <del></del>
	Subgenus Ensis Schumacher.	j	,	ļ		
62	E. americana Gould	. { ] 53 55	\\ 4,5 \}	l 1	1 gg	Labrador
63	E. viridis Say		, 4,0,			Rhode Island
	Suborder ENSIPHOXACEA.	,		•		
	Family GASTROCHÆNIDÆ.				1	
	Genus GABTROCHÆNA Spengle	: er. ;	:			
64	G. ovata Sowerby	 		30, 0	' <sub>2</sub> %	Charleston
65	G. cunciformis Spengler			25, 0	₩.	Cape Fear
GG	G. Stimpsonii Tryon			16, 0	,	Beaufort
ĺ	Subgenus <b>Spengleria</b> Tryon.		· '	į	i	
67	S. rostrata Spengler					W. Florida
	Suborder ADESMACEA.				-	
Ì	Family PHOLADID.E.	• •				
i	Genus PHOLAS Linné.			! 		
68 ¦	P. Campechionsis Gmelin	** **-*				Hatterns
	Subgenus Barnea Leach.				- 1	
69	B. contata Linné					_
70 71	B. maritima Orbigny				1	Texes
/1	B. truncata Say	59	13			Nahant
,	Genus ZIRPHÆA Leach.					
.)	7 PERMITTI LANGE	1.5	1.0			Arctic Sea

	16.	. 4		1 East	i. Ge	Eas	 t Fla. 'Keya.	Wen Fla	t Tex	   West   Ind. 	Her- nin- da.	Rur.	West	Southern extreme range.	lange in time.
	-				'n		'				i				_
			1								,	Ì			ļ
	-	1	ï	•	•	•	•	•	1		ļ	•••		Florida Keys	
	-	1.	'	•	*			*	•	••••	ļ			Sarasota	r Ì
	1	ı	,								ŧ				
		ı						4				'			
												1 1	ı		
	ļ			•			•	•	. i				•	St. Thomas	
	ļ		-				ph.	•	'	•			٠ ا	Guadalupe	
			Ţ	•		-		••••	• •					******	
			1									,	1		
			٠١.		•	••••	. *	*		*	****	••••	,	St. Thomas	
							1						1	1	
			1		•		,					'			
		-					1		,				ļ	1	
-				•	•	•	•	•	•	•	***	****	••••	Cent. America	Pliocene.
			ì										ļ		
	100		1	•	*	•		•		*	••	*	'	S. America	Pliocene.
			•	•					•		•••		•	************	
										••••	:			;	
							l I				1	Ç.,	• 1	S. Carolina t.	D):
		-								••••				8. Carolina	1,1100000
i															
	١.									t				St. Lucia	
	l i											+=		Delaware !	
	ŧ	,			-									Trinidad	
		••					۳	•	• ,	•	•	٠	?	N. Grenada	
Ì			ı	•••			•	•	•••	٠		••	-	Guadalupe	
														†	
	•	•	l	•	•-	·	!	•				:		Manatee R	

TABLE II. B .- List of Pelecypoda-Continued.

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. Or Lon,	Range in depth.	Northern extreme range.
	Family TEREDIDÆ,		İ			
	Genus TEREDO Linné.					
480	T. norvegica Spengler	68	2			New York
481	T. navalie Linné	55 59	6 2	!  }:		Arctic Sca
482	T. megotam Hanley	59 65	127	<u>}</u>		Arctic Sea
483	T. Thomsoni Tryon	59	4			Cape Cod
484	T. dilatata Stimpson	68	1	j. <b></b> .		Cape Ann
	Subgenus Lyrodes Gould.		1			
485	L. chlorotica Gonld	68	3		<u> </u>	Mass. Bay
	Genus XYLOTRYA Leach.	l ,	!			
486	X. fimbriata Jeffreys	59	1			RhodeIsland
4d7	X. bipinnata Jeffreys					N. Atlantic.



TABLE II. B .- List of Pelecypoda-Continued.

N.	J.	Va.	Hat.	Ga.	Reet Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- de.	Eur.	West	Southern extreme range.	Range in time
-	<u>`</u>	-		'— ' 	·		;- — 		-		ı			
١,	! . i				ļ :		•	  '	••••	! 	1	į į	Manatee	
	+	•	   •		٠		•	* ; 		,	f	1	S. Carolina	P. Pliocene.
	•		*		1,		*		****		ļ	1	S. Carolina † .	
	•							 		ļ	) }	·	Gulf of Mex.	
	p	† *		-			i i •	i 1   1 1   •					Gulf of Mex.	
-							•		#   .		 		St. Vincent	

ler. No.	Name and authority for species.	Pl.	Piga.	Alt, of Lon.	Range in depth.	Northern extreme range
	Class SCAPHOPODA.					
	Order SOLENOCONCHIA.					
	Fam:ly DENTALITDÆ.					
	Genus DENTALIUM Linné.					
1	D. agile Sars		<b>.</b>		400	Norway
2	D. perlongum Dall	1	6	80.0	397.	Hatteras
3	D. filum Sowerby		'		1651 ·	Scotland
4	D. callipeplum Dall	27	128	61.5	14	8. Carolina
5	D, matara Dall		! [	41.0	4,4	C. Lookout
6	D, leptum Bush	41	184	31, 5	33	Hatteras
7	D. antillarum Orbiguy	••••				Nova Scotia
8	D. calamus Dall		اا	19, 5	4	Turtle Harb
9	D. taphrium Dall		!!	17. 0	1974	Hatteras
0	D. candidum Jeffreys		1	90. 0	1430	N. Atlantic
1	D. serieatum Dall	26	1	13.0	640	Gulf of Mox
2	D. cardnus Dall.	27	3	87. 0	111	Florida Str.
3	D. disparile Orbigny			,	ıðo	Tampa
4	D. ceratum Dall	26 27	52	30. 0	1887	Gulf of Mex
5	D. Gouldii Dall	26	4	28.0	12	S. Carolina .
6	D. platamodes Watson				258	Florida Str.
7	D. ceras Watson		*****		1566	Gulf of Mex
8	D. capillosum Jeffreys				1800	N. Atlantic .
9	D laqueatum Verrill	27 46	17 185	45. 0	ish.	Chesapeake
10	D. compressum Watson				134	Cedar Keys.
1	D. anhundon Dall	. 26	9	12.5	199	Gulf of Mex
				-		

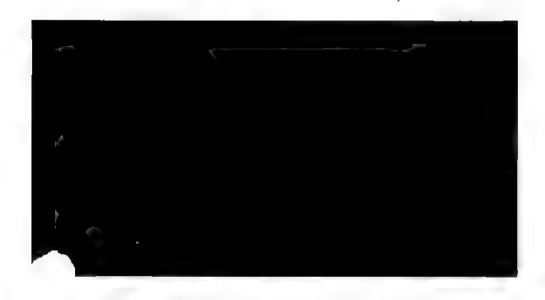
## MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST.

## TABLE III. C .- List of Scaphopoda.

n.J.	Vn.	Het.	Ga.	East Fla.	Fla. Keys	West Fla.	Тех.	West Ind.	Ber- mu- da.	Eur.	West   Am.	Southern. extreme range.	Range in time
						:			;				
										:			
					t			+		+	[	Florida Str	
		t		1	+	t		+				St. Vincent	
	-+	+*	**							† <sup> </sup>		Cape Fear	Pliocene.
	**	+	١.			t		+			'	Grenada	 
		* 1				t*		*			****	Haiti	l I
	~#			¦	7				****			C. Romano Barbados	
	'	T			T	Т	i -	ĭ		۱	·	Florida Str	
						*		+				Cuba	İ.,
+	+											Cape Fear	
1							† <sub>1</sub>	ŧ				Yucatan	
	4 =			+ ;			*	+				Grenada	
			i		•	*	اا	*	l <sub></sub>			Barbados	
					+ ;	t		t	 			Barbados	
					1							Aspinwall	
				+				ŧ,			;	Culebra	
						+		+		!	+	Martinique	· 
			•-		1	****		†				Barbados	
	ŧ	+			+	t		t				Grenada	
	!	1			t	t	!;	+	l			Culebra	
	٠.,	j		ļl	, i	t		t				Ваградов	
	4.6	+ 1	••		1	t	  •-	+				Grenada	
†	1	اا	+	!	+			t		1 1		Barbados	
+	;	1				• • • •		***		۱ + ۱		Hatteras	
	ĺ	,		•			!				ı	i	
		• :	•	l		•						West Florida	
		•	- *		****								
† j		!						•		1		Rhode Island	l
		•-			ŧ						• • • •	Florida Str	
t	ŀ	,			••••			+	• • • •	••••		Florida Str 8t. Vincent Hatteras St. Vincent Old Provideo Barbados	
*	**	t		****	••••				,		,	Hatteras	!
	**	i	••	,			+	†		• • • • •	,	St. Vincent	1
			• •				1	Ť				Old Provid'ee	

#### TABLE III. C .- List of Scaphopoda-Continued.

Ser Mo.	Name and authority for species.	P).	Figs.	- OF	Range in depth.	Northern extreme range.
	Genus CADULUS—Continued.	-	_	-		
34	C, carolinensis Bush	41	10	9.5	114	Hatteras
35	C. Agazulzii Dali	27	120	9,0	229	Florida Str
36	C. Pandionis Verrili	64	126		500	Rhode Island
37	C. lunula Dall	27	8	6.0	AH.	C. Lookout
38	C. obesus Watson				118	Florida Str.
39	C. amiantus Dall	27	7	5.75		Cape Florida
40	C, encurbits Dall	27	12d	4.0	378	Fernandina .
41	C. gracilis Jeffreys				119	N. Atlantic .
42	C. acus Dall		11	8.0	30	
43	C		l		731	Hatteras
44	C. minusculus Dall			2,2	454	Hatteras



## MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST. 79

## TABLE III. U .- List of Scaphopoda -- Continued.

M. J.	Va. Hat.	G.	Rust F.a.	Fin. Keyn.	West Fla.	Tex	West Ind.	Ber- mu da.	Eur	West Am.	Southern extreme range	Range in time.
1	i	- 1					,	•	' I		—	
	, 🔭				****		+		••••		Old Provid'co	
	• •			t			t				Cuba	
					****						Florida Str	
1				+		! ! * * * * *	1				Barbados	
				†			l t				St. Thomas	
				•		١	į į	1			Cuba	
				t			+			ļ	Florida Str	
						 		ļ	t		Hatteras	
						i	+				Haiti	
		+						ļ			Fernandina .	
		ŧ,				ļ					Fernandina .	
l _	_	!				٠ -	_	١ _	1			

## TABLE IV. D .- List of Pteropoda.

Ber. No.	Name and authority for species.	₽1. _!	Fign.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Order PTEBOPODA.	1.		 		
	Suborder THECOSOMATA.					
	Genus LIMACINA Cuvier.					
	Section HETEROFUSUS Floming.				•	
1	L. trochiformis Soul			1,0	Pelagio	N, lat. 42°
5	1 bulimoides Orb			2, 0	Pelagic	N. lat. 350
3	L. Leauenri Orb.			1,5	Pelagic	N. lat. 380
4	L. retroversa Flom			2.5	Pelagie	Arctic Sen .
	Section LIMACINA 8. 8.				l	
5	L. belicina Phipps	48	14	3.0	Pelagio	Arotic Sea .
	Subgenus Embolus Jeffreys.	1 1			}	!
6	E. Inflatus Orbigny			1.5	Pelagic	N. lat. 420
7	E. triacanthus Fischer			4.5	Pelagic	N. lat. 383
	Genus PERACLE Forbes.	1 1	İ	I		
ĸ	P. reticulata Orbigny			4.0	Pelagic	N. lat. 370
9	var. diversa Monteresate				-	N. lat. 310
10	P. t helicoides Jeffreys			10.0	<sup>1</sup> Polagie	N. lat. 170
,	Family CAVOLINIIDÆ.	İ			,	
	Genus CRESEIS Rang.	1 1				
11	C. virgula Rang			6,0	Pelagic	N. lat. 410
12	C. conica Eschacholtz	66	112	7, 0	Pelagic	N. Atlantic
13	C. recta Blainville	66	118	25.0	Pelagic	N. lat. 480
	Section Boasta Dall					



TABLE IV. D .- List of Pteropoda.

r.J. —	٧a	Hat.	  Ga.	Best Fis.	Fia. Koya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Bur	West Am.	Southern extreme range.	Range in time
	; 			1				i 					
											] !		
•	*	•	-	•	•		١	*	*	•		8. lat. 28°	•
	•	*	*	*	*			-		*	7	S. lat. 48°	
*	•	•	•		*	• • • • •				*	*	8. lat. 36 <sup>3</sup>	
	١	· <b></b>		٠			••••	1	••••	•		N. lat. 40°	P. Pliocene
										,		N. lat. 35°	
			)						İ			'	•
÷									4		-	S. lat. 40 ·	P. Pliocene
			4			٠				•		N. lat. 18	Pliocone.
								<u>{</u>			i	i	
					•						i		
				*		•				*		8, lat. 9	
			•	*		٠		•	•	#		N. lat. 283	
			r		****			• • • • •	-•	•	····-	N. lat. 310	P. Phocene
	-												
						I					.		
•										*	, →	8. lat. 35	P. Phocene
•			40							*	*	Equator	P. Phocene
		•	*		*				•	B- 1	*	S. lat. 40°	P. Pliocene
	1					'							
	! :										, ,	N. lat. 8~	}
		••••				' ••••		,				14.141.0	
												i	i
	٠					·					· .	:	1
٠			•	*		1		•	*		- 1	S. at. 40°	P. Plioceno
											•		
										*		8. lat. 40	D Diamen
		-			-	-	-	-	-		•	17, 181, 4V,	* * * tincent
											,	S, lat, 40°	P. Plincen
					•						•	W. 4000 TV	2 - 1 100 (1)0

## TABLE IV. D .- List of Pteropoda-Continued.

Ser No	Name and authority for species.	P),	Figs.	Alt or Los.	Range in Northern depth. extreme range
	Section BALANTIUM Bouson.				p [
19	C. recurva Children			28.0	N. lat. 40°
20	C. falesta Pfeffer			10,0	Pelagic Davis Str.
	Genus CUVIERINA Boas.				_
21	C. columnella Rang	66	117	12, 0	Pelagic: N. lat, 430
	Genus CAVOLINIA Abild.				
	Section Diacria Gray.				
23	C. trispinosa Lesneur	66	115	11,0	Pelagie N. lat. 600
22n					
	Section Cavolinia 8, 8,				
23	C. quadridentala Leaneur			4.0	Pelagic N. lat. 40°
24	C. longirostris Lesneur			7.0	Pelagie N. lat. 470
25	C. gibbosa Rang			11.0	Pelagie N. lat. 430
25	C. tridentata Forskál	66	113	18.0	Pelagie N. lat. 400
27	C. uncirata Rang	66	116	7.0	Pelagic N. lat. 400
28	C. inflexa Lesueur			7, 0	Pelagic N. lat. 420
	Family CYMBULIIDÆ,				
	Genus COROLLA Dall				
	(Cymbuliopsia Pelsenser.)				
29	C. calceola Verritt	66	120	45, 0	Pelagic N. lat. 40°
	Suborder GYMNOSOMATA.				
	Family CLIONIDÆ.				
	C CITONE D V				

# TABLE IV. D.—List of Pteropoda—Continued.

N. J	. Va.	Hat.	Ga.	East Fla.	Fla. Keys.	West Fla.	Tex	Wert Ind.	Ber- mu da.	Eur.	West Am.	Southern extreme range.	Range in time.
			•		; !	•		•		••••	•	S. lat. 33° Brazil	P. Pliocene.
•	•	•	: •	•	! _	•	ĸ	• •	*	•	· • • • • • • • • • • • • • • • • • • •	S. lat. 40°	P. Pliocene.
	•	•			<b>*</b> ,	•	••••	•	,		•	S. lat. 40° Bahamas	P. Pliocene.
	•	•			•		••••	·•	•			S. lat. 17 S lat. 40°	P. Plioceue.
	•	•	*		•		••••	•	*			S. lat. 40° S. lat. 40° S. lat. 42°	P. Pliocene. P. Pliocene.
			l						•	,			
•		•••	<b>!</b> -	••••	••••	••••	•••	••••	•••	•••	••••		
•	•					••••						N. lat. 37.4	
•	•	•				'					••.	China Sea	
•	•	•		••••		• • • • •	••••	<b>:</b>	<b>!</b>	<b>:</b>	- <b> •</b>		•
•	. • •	•••			. • • •	1	••••		•	•		S. lat. 15	1

TABLE V. E .- List of Gastropoda.

Ber. No.	Name and anthority for species.	P1.	Figs.	Alt. or Lon.	Range in depth.	Northern extrems range
	Class GASTROPODA.					!
	Subclass ANISOPLEURA.					
	Superorder EUTHYNEURA.					
	(Order PTEROPODA. See separate table ]	,				
	Order OPISTHOBRANCHIATA.					
	Suborder TECTIBRANCHIATA.					•
	Family ACTÆONIDÆ.	i				
	Genus ACTÆON Montfort.					
1	A. exilis Jeffreys				140	N. Atlantic .
2	A. puaillus Forbes				###	N. Atlantic .
3	A. punctostriatus C. B. Adams }	41 52	226		<b>1</b> 3	Cape Cod
4	A. Comingt A. Adama					Cape Fear
5	A. delicatus Dail	17	5	10.0	200	Gulf of Mex
6	A. melampontes Dall	17 46	2 15	6.0) 8.0 <sub>1</sub>	ASA'	Virginia
7	A. perforatus Dall	18	3	7, 75	339	Florida Str.
8	A. Danaida Dall	17	12	11.0	339	Tortugas
9	A. incisus Dall	17	1, 1b	9, 0	274	Fernandina
	Genus OVULACTÆON Dall.					
10	O. Meoku Dall	33	3, 4	5, 5	\$88	Fernandina
	Family RINGICULIDÆ.					
	Genus RINGICULA Deshayes.			1		



TABLE V. E .- List of Gastropoda.

N.J. Va.	Hat.	Ga,	Rest Fis.	Fin.   Koya,	West Fla.	Tex.	West Ind.	Bec- mu- da.	Eur.	West	Southern extreme range.	Range in time.
						1			! ! !			
						į						
t	***		†	1	 t		†	· · · · · · · ·	+		Сашресье	
	+-	i i ا ا							····		Haiti Rio Barbados	P. Pliocene.
†	†			† -†			+				Cuba	
		1		+		+	t		!   		Yucatan	
1		1					t				Bahamas	
	 †	† † '		»+ 	† 	! ا	†	† 			Brazil Jamaica	Pliocene.
	•			•							Trinidad	
*	*		•		*		•				Haiti Martinique .	*
	   +		 #	†			t		•		Barbados Florida Keys	: 

## TABLE V. E .- List of Gastropoda-Continued.

Ser. No.	Name and authority for species.	Pl	Fign.	Alt. or Lon	Rauge in depth.	Northern extreme range.
1	Subgeous Cylichnella Gabb.					
19	C. bidentata Orbigny	41	14		TOT	Hatteraa
20	C. oryza Totten	52	23	3.07		Cape Cod
	Genus UTRICULUS Brown.			1		
21	U. Frielei Dall	17	4	8,2	123	Galf of Mex.
22	U. vortex Dall	17 44	3 15	7, 5}, 10, 0()	199	Rhode Island
23	U. domitus Dail	17	용	9,0	188E	
	Subgenus Retusa Brown.					
24	R. Gouldii Conthony	72	7	3, 0	A	Maine
25	R. pertenuis Mighels	52 72	25, 26 6	2,7	10°	Norway
<b>2</b> G	R. sulcata Orbiguy				44	Hatteras
27	R. ovata Jeffreys				T000	N. Atlantic
£8	R. obesiuscula Bruguone				63.	Rhode Island
29	R. cælata Bush	41	15	3, 0	244	Hatteras
	Genus VOLVULA A. Adams.					
30	V. acuta Orbigny	41	11	2.5	14	Hatterae
31	V. oxytata Bush	41	12	4.0	81	Hatteras
32	V. Bushir Dall			4.6	124	Hatterse
23	V. aspinosa Dall			4.0	500 FR	Hatteras
	Family SCAPHANDRIDÆ.					
	Genus SCAPHANDER Montfort.					
34	S. punctostriatus Mighels	72	4		118+	Norway
1-	National Dat	10	Lie	. *:	. 1.	Rutturas



#### TABLE V. E .- List of Gastropoda-Continued.

er. J.	Va.	Hat.	Ga.	Rasi Fla.	Fla. Keya.	West Fl:	Tex.	West Ind	Ber- mu- da.	Kur	West Am.	Southern extreme range.	Range in time
•		11.		****	•		•	*†	+		**** ****	Barbados Charleston	
1				† 	†	,	+					Barbados Cuba Guadalups	
* * * * * * * * * * * * * * * * * * * *		• • •	*	†				*		*1		Hatterss Fernandina . Guadslupe Brazil	
***		**						_				Barbados Cape Fear Florida Str	
†	+	† †	*		† *	† † †		, † †	****	1	4 = 1	Barbados Barbados Januaica	
			. t			†	,					Guadalupe	
1*	1 -	†*	+	,				1				Barbados Fernandina St. Thomas!	

## TABLE V. E.-List of Gastropoda-Oontinued.

Ser. No.	Name and authority for species.	Pl.	Figa.	Alt. or Lab.	Range in depth.	Northern extrume rang
	Family APLUSTRIDÆ.					
٠	Genus APLUSTRUM Schum.					
	Subgenus Hydatina Schum.					
43	H. physis Linné					Sarasota
	Subgenus Bullina Férussac.					
44	B. undata Bruguière					Florida Ke
	Family BULLIDÆ.					
	Genus BULLA Linné.					
45	B. striata Bruguière					Texas
46	B. solida Gmelin					Florida Ke
47	B. occidentalis A. Adams					Tampa
48	B. eburnea Dall	17	6	7. 25	187	Hatterns
49	B. abyssicola Dall	17	11	12.7	1000	Ireland
	Genus HAMINEA Leach.				l	
50	H. succinea Conrad				т9а	Texas
51	H. solitaria Suy					Mass, Bay
52	H. autillarum Orbigny					Tampa
53	H. Guildingi Swainson					Texas
54	H. Petitii Orbiguy					Ташра
	Genus CYLINDROBULLA Fischer.					
55	C. Beaui Fischer				37	Cedar Keys
	Family PHILINIDÆ.					

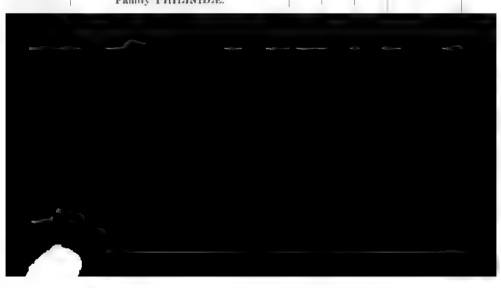


TABLE V. E .- List of Gastropoda-Continued.

g. J	Va _	Hst.	fin.	East Flu.	Fla. Key <b>a</b>	West Fla.	Tek.	West Ind.	mu- Eur.	West Am	Southern extreme range.	Rango iu time
				,	•		,	t t		1		
				1						1		
1	- 0					*	٠	<b>!</b>	*	•	Guadalnpo	
					,	****					Tortola	
					l			t				
				1	F	,	,	١	*		Barbados	Pliocene.
		***			,	*	*	*			Barbados St. Vincent	
		t	ł		ŀ	 †		† †			Cuba Santa Cruz	
	47	]		,	,	1	***	,	**** 1			
					•	1	*	t			Grennia	
					. •	*		•			Guadalupe	
	**		-		, ,	•		•		·	Rio Janeiro . St. Thomas	
					į.					I	1	
	۳.,					t		•		٠	Gnadatupe	
	1					1				•	' I I	
					****	١		•			l Martinique	
					*			. † 			Barbados Marco	
+	-	 t					٠				Delaware C. Lookout	
						****	t	ŀ	+	***	Yucatan	
	**			+	٠.			, t			Guadalupe	
										•	Ι.	
					•		٠		*	1	Florida Str	Pliocene.

Fer. No.	Name and authority for species.	PL	Figs,	Alt. or Lon.	Range in depth.	Northern extreme range.
	Genus HYALOPATINA Dall.					
64	H. Rushii Dall			9.3		Florida Str.
	Superfamily ANASPIDEA.					
	Family APLYSIIDÆ.		•			
	Genus APLYSIA Linné.					
65	A. proten Rang	•			1	St. Augustin
66	A. Willcoxii Heilpriu			200, 0		Gasparilla
	Superfamily NOTASPIDEA.					
	Family PLEUROBRANCHIDÆ.					
	Genus PLEUROBRANCHUS Cu- vier.		Ì			
67	P. americanus Verrill	46	13	13, 5	250	Rhode Island
	Genue PLEUROBRANCHÆA Meckel					•
68	P. tarda Verrill				संगीत	Rhode Island
	Genus KOONSIA Verrill.					
60	K. obesa Vorritt	43	7	128.0	315	Rhode Island
	Order NUDIBRANCHIATA. [Omitted]				!	
	Order PULMONATA.					
	Suborder STYLON MATOPHURA.					
	Superfamily DITREMATA.					
	Family ONCHIDIDÆ	1				



' TABLE V. E .- List of Gastropoda-Continued.

N.J. Va.	Hat.	Ga	Rast Fla.	Fla. Koya.	Wret Fla.	Tex	West: Ind.	Bor- mu- da	Rer.	West	Southern extreme range.	Rango in time
			— 	. — .			' · <u> </u>	' — - i	 		_	. <u></u>
		••	÷			F	*			****	Bahamas	
			1									
		1						, I		!		
	<b>.</b>	•	F481	•		, <u>.</u>	•	•		****	N. Grenada	
		 			•	, 1			••••	•		ļ
				}						, 1		
		1				1						
84					1	1			1			
Ťf		••		'					i			
*+ +							 		' !		Chesapeako	
								:	ļ			
** 1	-					ļ 					Delaware	
		ì			1					ı		
							1	)			1	
					!			ļ	ļ			
					1	1						ł
							!	!		i !		
				٠		ļ	į	•			Fiorida Koys.	
									1	! !		,
i							1		;	1	'   Fiorida Keys	
*** *			ļ	1		1	I 1				, a manua mayo	
			ļ		1	1	I	ı				
			ļ			! !	1	,				
	1		1			1	1	1			I	
		ï		I			,	 	l	l	1	
ļ <sup> </sup>		.i	l		•			ĺ	l	i	Demerara	.

	The second secon					
Ber. No.	Name and authority for species.	14.	Figs	Alt. or Lon,	Rango in depth.	Northern extreme range.
	Genus TRALIA Gray.				1	
73	T. pusilla Gmelin	47	a I	21.0	1	Cedar Keys
74	T. minuscula Dall		1		1	
	Subgenus <b>Alexia</b> Gray.				!	
75	A. myosotis Drapsruaud	52	9		 	England
	Subfamily Melampine.			l	١	i
	Genus PEDIPES (Adans.) Blainv.				1	
76	· P. mirabilis Muhlfeldt	47	17	3, 6		Тапра
77	P. elongatus Dall		4			Marco, Fla .
	Genus MELAMPUS Mtf.				. ! .	ì
78	M. coffeus Liuné	47	3			Cedar Keys
79	M. floridanus Shuttleworth	47	9			Тапра
80	M. flavos Gmelja	47	1 1	12.0	,  +	Cedar Keys
81	M. lineatus Say	47	9,13		ا	Mass Bay
	Subgenus Leuconia Gray.					ļ
62	L. bidentata Montagu	47	11			Shetland
	Subgenue Detracia Gray		1			
83	D. bulloides Montagu	47	7	11/0		Cedar Keya
	Subgenus Sayella Dall.				1	
84	S. Hemphillii Dall	47	11	3.7		Cedar Keys
85	S. Crosseana Dall	47	10	2.5		Egmont Key.
86	S					Тапра



		) 		Rost	File.	West	I _	Wass	  Ber-	'	Want	Southern	
<b>N.</b> J.	'Vα.	Hat.	Ga.	Fla.	Keys.	Fla.	Tex.	Ind.	mu- da.	Eur.	Am.	Southern extreme range.	Range in time
	'					-		<del></del>	1				
		1	!							!			1
• • • •	•	•	••	••••	#	#	••••	*	<b>&gt;</b>			Guadalupe	<b>I</b> :
• • • •	••	l !	' ••	••••	•	*	••••	*	••••			Bahamas	 
			•							1			
*		4	• •		••••	*		*	•••	• :	*	Jamaica	} }
					. '					ı			 
				ı	ı				]				! !
				į	•	<b>&gt;+</b>	i	*	•	1		Guadalupe	
• • • •	••		••		*		· • • • • ·		•		••••		
i	· 							I			i	•	
		ſ			*	•	#	41	i	•	• .	Cayenne	: D Diagona
• • • • • • • • • • • • • • • • • • •	•••	· ·	• •		•	*			••••	••••		Florida Keys	. I Incene
•••		l		;	*	*		*		••••	*	Guadalupe	
*	*	<b>#</b>		•	• <sup>1</sup>	*		*	••••	····		Tortola	
		! !	ļ		_	•			! :	1			
Ť		•	: 	!			1			H		S. Carolina?.	
		ſ											
		  -		•	•			•		·		Antilles	
<b></b> - 	••		••				• • • •		••••	••••	· · · · · i	Antines	
			;	1					١		!		
••••	••	' <b></b>	••	••••	••••	•	•••		••••	••••	••••	Dalama	
• • • •	••		• •	•••	••••	*	••••	•	· • • • • • • • • • • • • • • • • • • •	••••	•••	Bahamas Bahamas	
				••				,		;	••••		
						_			١				
• • • •	••	• • • •	••	••••	~	•	••••	•	••••	•	••••	Porto Rico	
				•	•				'			i	
										ı		I	
• • • ·	• •		••	*	*		• • • •					Florida Keys	
<b>,</b>		. <b></b>	•	•	•		• !	•	· • • •	:	••••	Brazil	
1		I										:	
•••	• •	••••	• -		•	•	•••	•	••••	••••	• • • •	Barbados	
							:					! !	
·					•		!	•	•			Colon	

Ser. No.	Name and authority for species.	P1.	Figs.	AJŁ.	Range in depth.	Northern extreme range.
	Superorder STREPTONEURA.	* 				
	Order CTENOBRANCHIATA.	 				
	Suberder SETHODONTA.			i I		
	Superfamily TOXOGLOSSA.	İ				
	Family TEREBRIDÆ.					
	Genus TEREBRA Bruguière.					
	Section Hastula H. & A. Adams.	1				
92	T. hastata Guielia				! ¦	Key West
93	T. cineres Gmelin					Texas
	Section SUBULA Schumacher.				. !	
94	T. floridana Dall			70.0	4.5	Key West
	Section Acus H. & A. Adams.					
95	T. dislocata Say			57.0		Maryland
96	T. concava Say					Hatterns
97	var. vinosa Dall	1				
98	T. protexta Courad					Hatterns
99	var. lutescens Smith					
100	T. nasenia Dall			55.0	646	Gulf of Mex
101	T. limstula Dall					C. Lookont.
102	T. benthalis Dall		_		188	Fernandina
103	Family CONIDÆ.		****	15, 0	8	Florida Key
	Genus CONUS Linné					

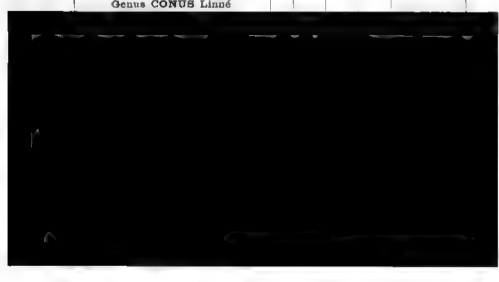


TABLE V. E.—List of Gastropoda—Continued.

N.J.	Va.	Hat.	Ga.	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- nu- da.	Eur.	West Am.	Southern extreme range.	Range in tIme.
		 !	_	ļ I		,	- ! !	·	- <del></del> ! !	   	; 		
	į ,	•	i 	! !			•			  - 			
	· I	I		;   !	;		:			<u> </u>  - 	·		
	   			! !			' !		!	! ! i	i	.	
			! 				 				1 1		
			,		•			•	: <b>₩</b>	<b>!</b>	i	Tortola	
••••	••	• • • • • • • • • • • • • • • • • • •	••	••••	••••	••••	•	•		••••		Barbados	
••••		••••	••		<b>†</b> •	· • • • • • • • • • • • • • • • • • • •	• • • •	••••	••••		••••	Florida Str	
••••		. •	*	•	•	•	•	•		••••		Venezuela Georgia	
	•••	•		!	••••	*		••••	·	••••	••••	W. Florida	
	   	•	•••	•	••••		•			••••	••••	Texas	l'hocen <del>e</del> .
·	i	•	••	•••• †	<b></b>	† ; †	• • • • •	† †			••••	Martinique Barbados	
•••• i			••	t								Havana Cape Florida .	
••••	••• 	!	• • • •				••••	   	1	••••	!		
		! •	i İ	<sup>i</sup> 1		i •	  -  -		! !	:	 		
	·	. <b></b>	••	*	•	•		!	••••	••••	••••	Venezuela Santa Cruz	Pliocene.
	••	† <b>*</b>	••	••••	•	*†	••••	••••	••••	•	••••	Florida Keys	Dlianas
••••		T	••	*	•	•	••••	;	••••	••••	•••	Barbados Florida Keys	Pliocen <b>e.</b> Pliocene.
	<b></b>		••	••••	*	•••	••••	† •				Barbados Darien	Plioceno.
	i •••	••••	••	, <b>- • • •</b> •	•	•	I			••••	••••		
••••		Ì		•	•		 	•	•		• • • • •	Tobago Brazil Swan Islands Yucatau	
	١	! '••••	• •	1	7		•	' ••••		· • • • •		Yucatau	

TABLE V. E .- List of Gastropoda-Continued.

		P1.	Figs.	Or Lon.	Rauge in depth.	Northern extreme range.
	Family PLEUROTOMIDÆ.				,	
1	Genus PLEUROTOMA Lamarck.			1	, 1	
	Subgenus Pleurotoma s. s.	,		ļ	ı !	
115	P. albida Perry				1 25 1	Cedar Keys
116	var. tellea Dall	:		100.0	าร์เร	W. Florida
117	var, vibex Dall			19.0	180	Florida Keys
118	P. periscelida Dall	32 (	2	40.0	197	Hatteras
İ	Subgenus Leucosyrinx Dall.	•		•	. }	
	L. Verrillii Dall		5	36, 0	148	Cape Fear
	L. Sigsbeel Dall'		10	25, 5	1591	Gulf of Mex
	L. tenocerae Dall		5	60, 0	411	Cape Fear
155	L. subgrundifera Dall	38	1	30, 0	618	Cape Fear
	Subgenus Anoistrosyring Dall,	,			1	
123	A. elegans Dall	38	3	27, 0	d05 <sup>1</sup>	Florida Reefs
124	A. radiata Dall	12	13	1H, 0	7.0	Cedar Keye
ľ	Subgenus Genota Adams.			1		
125	G, mitrella Dall	12	5	12.5	678	Fernandina .
	Section DOLICHOTOMA Bellardi.				١	
126	G. viabrunnea Dall	13	2	3e. 0	1 8 G	South Cuba
1	Genus DRILLIA Gray.					
127	D. ostrearum Stearns				145	Hatterns
128	D. albicoma Dall	10	8	25, 7	Ada	Gulf of Mex.
129	D detects Dall	12	11	11.7	11	Gulf of Mox

TABLE V. E.—List of Gastropoda—Continued.

N. J. -	   <b>Va.</b> 	Hat.	Ga.	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West	Southern extreme range.	Range in time
	i i		; ; I		;           .		ı	<u> </u>		•			
				 	 	†*	 !	   <b>†*</b>	 i			Barbados	Miocene.
· • • • •		 			†   † 	T		†				W. Florida Saba, W. Ind.	4
••••		'				••••	••••	<b>,</b>	•	••••		Monosauillo .	
••••	! : ; ••	<b>'</b>	· • •			† ••••	†	   †		••		Guadalupo Bequia	
• • • •		†	••	†		t	••••	†		!		Guadalupe St. Kitt's	
					i	•••	•	•	İ	, I		Cuba	
		i • • • • • • • • • • • • • • • • • • •				*			I			Barbados	
••••	••		· †		!   ••••	••••		 		• • • •		Yucatan	
• • •	••	 			••••	••••		†			••••	Barbados	
• • •	••		••	••••		•	••••	l <sub>†</sub>	,	1	· ;	Grenada	
••••			••		••••	†		†	j	••••	••••	Barbados Culebra	
••••	•••   •••	i	I			†					•••• .	Gulf of Mex .  Barbados Yucatan	Phocenc.
• • • • • • •			••	 				†   †				Grenada	
••••	···		:		•	••••	1	*	••••	••••	••••	Yucatan Costa Rica	
••••			•	••••	:	•			•••			Vera Cruz Yucatan	
••••	; ,	•••	••		1	†	•••	*			••••	St. Domingo. Gulf of Mex.	
		••••	••	 †	+ <b>*</b>	†	••••	► • •	••••			Grenada Barbados	

Ber. No.	Name and authority for species.	PI.	Figs.	Alt. I'T Lon.	Raugo ia depth	Northern extreme 148gs.
144	Drillia tristicha Dail			23, 0	110	Cedar Keys
145	D. ebur Reeve				11	Hatteras
146	D. fucata Reeve		*****		14	Cape Fear
147	var. paria Reeve.				ła.	Cape Fear
148	D. pagodula Dall	13	6	18.0	184	Florida Str.
149	var. pentagonalis Dall			7. 0	49	Hatteras
150	D. thea Dall	48	1	15.0	n n	Hatteras
151	var. carminura Dall			11.5	+77	Gulf of Mex
152	D. Simpsoni Dall				18	Hatteraa
153	D. lasotropis Dall	11	3, 4	7.0	24	Gulf of Mex
<b>1</b> 54	D. Dalli Verrill	60	66, a	19.5	1946	Rhode Island
155	var. acloneta Dall				179	Georgia
156	yar. cestrota Dall				196	Cedar Keya.
157	D. nucleata Dall	11	1	13.5	Ric	Cape Florida
158	D. Verrillii Dall	11	2	5, 5	118	Gulf of Mex
159	D. havanensis Dall	11	5	9, 0	813	Florida Keyi
160	D. premorra Dall	11	18	9.5	188	Fernandina,
16l	D. oleacina Dall	11	Н	10.0	115	Florida Str .
169	D. smirna Dall	11	7	15.0	399	Florida Str .
163	D. lithocolleta Watson	11	6	12.5	183	Hatterns
	Section CYMATOSYRINX Dall.					
164	D. centimata Dall	36	9	22, 5	17,111	Hatteras
165	D. repynota Dall	36	10	15, 0	110	Hatterns
166	D. Moseri Dall		3	30, 0	Ar	Hatteras
167	D				15	Florida Keys
168	D. —				294	Georgia
169	D. —				294	Georgia



TABLE V. E .- List of Gastropoda-Continued.

ſ.J.	Va.	Hat	Ga.	East Fis.	Fig. Koys.	West Fia.	Tex.	Went Ind.	Ber: mu- da.	Bor.	West Am.	Southern extreme range.	Rango in time
	_		-	_	-	:	-			-	_		
			1		****	†					****	Gulf of Mex.	
					t	, t		t	••••	- * * -		Sombrero	
		*					i	†				St. Thomas	
		•			****		***	1				Trinidad	
					Ţ	. 1			****	• • • • •		Barbados	
		1	;;	]				****				Florida Keya	
			"		_						**	Florida Keys Barbados	
		-			••••	T #	****	ţ	•••			Ташра	
					4							Barbados	
1		1			'		****				+	Georgia	
1			ŧ			••••	••••					Martinique	
			'			+		,	•••			Gulf of Mex.	
					+			*				Sombrero	
						+		,				W. Florida	
					+	· .		+				Yucatan	
					Ť			÷				Havana	
	l				+	!		+			1	Grenada	
					i			+				Old Provid	
		+				+		١				Cedar Keya.	
						ı .		1			1	t	
							1	١.	1	1		ı	•
		}				†			!			CeJar Keys	
					****	****	• • • •					N. Carolina	
		}			•	٠,				• • • •	•••	Florida Keys	
	**	40 4 1		****	t		• • • •	·		****		Florida Keys	1
			. †	t		١	••••			• • • •	•-••	Florida Str	
		١٠٠٠٠	. †			i		•			• • • •	Fernandina .	İ
		 				•				I	•	!	Į
		1							t I		•	I	
		1		1								( 45 - 9 - 9	1
								t		• • • •		Barbados	1
							i		'			1	1
								!				İ	
+		†				****		!		t	1	Hatteras	
												,	
+	+												1
		t											
		I	١.,									New York	.]
			6		ı İ								i

Ser. No.	Nume and authority for species.	Pl.	Figs.	Alt or Lon.	Range in depth.	Northern extreme range.
179	Bela —				300	Hatteras
180	B. subturgida Verrill			9.0	843	Hatteras
181	В. ——		******		14	Hatteras
182	B. Tanneri Verrill	61	78	21.0	1290	Gulf of Main
	Genus MANGILIA Risso.				1	
	Subgenus Cythara Schumacher.					
163	C. Bartlettii Dall	12 14	5, 8	8, 0 10, 0	\$ 48a	Key West
184	C. oymella Dall	12	4	12, 5	758	Galf of Mex
	Subgenus Daphnella Hinds.					
185	D. ltungiformis Kiener					Florida Keye
186	D. leucophiegma Dall	9	9	10, 25	805	Gulf of Mex
167	D. corbicula Dall	14	9	11.2	100	Hatteras
188	D. reticulosa Dall	10	10	11.5	A201	Fernandina
169	D. pompbolyx Dall		4	12,5	181	Fernandina.
190	D. retifera Dall			6,5	44	Hatteraa
191	D. morra Dali		1	5, 75	ååi.	C. Lookout.
192	D. elata Dall			4,75	7 5	Hatteras
	Section EUBELA Dall.					
193	D. limacina Dall	9	10	11.0	808	Rhode Islan
194	D. calyx Dall				124	Hatteran
195	D. ——				805	Gulf of Mex
196	D. sofia Dall	10	11	8.0	769	N. Carolina
197	var. hyperlises Dall			8.5	731	Hatters

N. J.	Va.	Hat.	     <b>(ia.</b>	E ist Flu.	Fla. Keys.	West Fia.	Tex.	West Ind.	Bor- mu- da.	Eur.	West	Southern extreme range.	Range in time.
	1	+	١	! :					)	'			
		†	!			1	! • • • •				••••	•••••	
		+		l		· • • •	Ì			••••	·	•••••	ı
7+	!	· • • • •		ļ 	••••	·	••••	! • • • •		· • • • •	••••	George's B'ks	1
			•			ı		i					
		!	: I	i I		1			1		i I ,		
<b></b> -	. <b></b>	<b></b> I	••	. • • • • •	*	,	••••	†	l • • • •			Barbados	
<b> </b> -	١	,		. • • • •	 	' <b></b> -	· • • • •	t	·		•••	Barbados	
	 	!		1	 	1	t	:			i		
 		j-••-	٠	••••	•	l	!	` 1				Barbados	
<b></b>	   ••	••••	• •	••••	+	i , ••••	ļ <b></b>	'	i	1		Gulf of Mex.	
	· • •	†	·	• • • •		••••		<b>†</b>		••••		Barbados	
••••	; ••	· • • • •	†		. <b></b>	••••	. • • • • · · · · · · · · · · · · · · ·	†	\ <b></b>	'•••• 	1	Barbados	Pliocene.
												Barbados	i
	,	*+	••		; †	••••	••••	   †		••••		Cuba	;
	• •	*		••••	••••		·		' ,	••••		Caps Fear	Pliocene.
	İ		•					į					
ļ 	1	1	t	t	t	l <b>†</b>	t	t	· . <b></b>	•••	, ••••	Brazil	
											3		 
i	••		• •	•••	. •		••••	<u></u> +	 	••••	· · · · ·	Cuba	
• • • ·	١	11	••	••••	••••	••••	••••	. †	;   	·	••••	Guadalupe	i
ļ	· · ·	†		:	••••	••••	••••	Ť	' . <b></b>	••••	••••	l <b></b>	
1	!								I				
·	••				•	•••	••••			·	••••	• • • • • • • • • • • • • • • • • • • •	Miocene.
••••	••	••••		• • • •	†	† *	••••	<b>, †</b>		• • • •	••••	Barbados	Pliocene.
		· • • ·	••	†	t	†	••••	†	i	••••	••••	Old Provid <b>'e</b> e	
	1	•		•••	•	**	• • • •	,	••••			Barbados	Pliocene.
	••	• •	t		••••			• ?	; 	••••	·	Martinique	
<b></b> .	••	4			• • • •							_	
<b></b>	••		• •	••••	*	•	. <b>* * * •</b>	••••	1	•••	••••	Gulf of Mex.	
	• •	† <b>"</b>	••	•••	<b>.</b>		•••	•			••••	Jamaica	
•	••	•	••	• • • •	•	*	· • • •	••••	· • • •	••	••••	Florida Keys	Pliocenc.
	••	7	• •		••••	-	:	••••	••••	• •	•	Gulf of Mex . Jamaica Florida Keys Charlotte H. Rhode Id Key West	17110CCBC.
	••	••••	••		•					•		Key West	1
	• •		• •			I			- • • •	• •		7	ì

Ser. No.	Name and authority for species.	Pt	Figs.	Alt. or Lon.	Range in dapth.	Northern axtreme range
210	Mangilia atrostyla Dall	41	4, 44	8, 75	212	Hatteras
211	M. himonitella Dall	48		7.1	8	Cedar Keys
215	M. cerina Kurtz & Stimpson	44	16, a	6, 75	181	Cape Cod
213	M. ceroplasta Bush			5.5	19	Hatteras
214	M. cerinella Dall			11.8	44	Hatteras
215	M. quadrata Reeve			8.0		Hatteras
216	var. diminuta C. B. Adams					Hatteras
217	var. rugirima Dull					Florida Keys
218	var. monocingulata Dall	11	15, 16	6, 75	100	
219	M. monilifera Sowerby					Florida Keys
220	M. citroneila Dall	9	5	6, 25	70	
221	M. ——					Hatteras
222	M. Dorvillie Gray					Florida Keys
223	м. ——		[		22	Hatteras
994	M. melanitica Dall					Hatteras
225	var. oxia Bush				W	Hatteras
226	м. ——				294	Fernandina .
227	M. antonia Dall	10 11	4 11	5.75 7.0	} 918	Fernandina .
228	M. serga Dall	9	4	9.0	1075	Florida Str
229	M. peripla Dall	11	17	⊎. 0	1648	Gulf of Mex.
230	M. elusiva Dall	12	7	9, 25	240	Gulf of Mex.
231	M. bandella Dall	10 60	3 73	9.4 / 11.0 \	All I	Gulfof Maine
232	M. comatotropis Dall	11 44 61	12 ·	6.0	THIS	Rhode Island
233	M. scipio Dall	10	12	14.0	124	Fernandina .

TABLE V. E .- List of Gastropoda-Continued.

t Barbados. Tamps. Pernandina P. Pite Texas. Yucatan. Florida Keys.  t Barbados. St. Thomas. Sombrero. Barbados. Haiti  Guadalupe.  Old Provid'ee Tucatan. Culebra. Bequia.  t Barbados.  t St. Vincent. Cuba. Santa Ceuz Florida Ser Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz Plorida Ser Cuba. Santa Ceuz	time
Fernandina P. Plie  Texas  Yucatan Florida Keys  † Barbadee St. Thomas Sombrero Barbadee Haiti  † Old Provid'ee Yucatan Culebra Bequia  † Barbados  * Yucatan Culebra P. Plie  * Yucatan Culebra P. Plie  * Yucatan Culebra P. Plie Cuba Santa Cruz Florida Str Cuba Dominuca  Rhede Island Hatteras Bequia	
Texas Ynostan Florida Keys  Barbados St. Thomas Sombrero Barbados Haiti  Haiti  Guadalupe Old Provid'oe Yuostan Culebra Bequia  St. Vincent Cuba Santa Cruz Florida Ser Cuba Dominica  Rhode Island Hatteras Bequia	
Texas Yucatan Florida Keys  Barbados St. Thomas Sombrero Barbados Haiti  Haiti  Old Provid'ee  Tucatan Culebra Bequia  St. Vincent Cuba Cuba Plorida Str	cene
Yucatan Florida Keys.  † Barbados St. Thomas Sombrero Barbados Haiti  Haiti  Old Providoe  Tucatan Culebra Bequia  † Barbados  * Tucatan Culebra Phomas Barbados  * Tucatan Culebra Phomas Phomas Barbados  * Requia * Barbados  * Requia * Barbados  * Barbados	
Florida Keys.    Plorida Keys.	
## Barbados   St. Thomas   Sombrero   Barbados   Haiti	
Barbados. St. Thomas. Sombrero. Barbados. Haiti  Guadalupe.  Old Providee  Yucatan. Culebra. Bequia.  St. Vincent. Cuba. Santa Cruz Florida Scr Cuba. Dominica  Rhode Island Hatteras. Bequia.	
St. Thomas. Sombrero. Barbadea. Haiti  Haiti  Guadalupe  Old Provid'ee  Yucatan. Culebra. Bequia  † Barbades.	
Sombrero   Barbadoa   Haiti	
## Barbadoa.   Haiti	
Haiti  Haiti  Guadalupe  † † † Old Provid'ee  Tucatan  Culebra  † † Barbados  St. Vincent  Cuba  Santa Cruz Florida Str  Cuba  † Cuba  † Dominica  Rhode Island Hatteras  † Bequia	
Haiti  Guadalupe  † † † Old Provid'ee  Yucatan  Culebra  Bequia  † † Barbados  Cuba  Santa Cruz Florida Str  Florida Str  Cuba  Rhode Island Hatteras  † Bequia	
Haiti  Guadalupe  Old Provid'ee  Yucatan  Culebra  Bequia  St. Vincent  Cuba  Santa Cruz  Florida Str  Cuba  Dominica  Rhode Island  Hatteras  Bequia	
Guadalupe  † † † Old Provid'ee  Yucatan  Culebra  † † Barbadoa  † † Barbadoa  † Cuba  Santa Cruz Florida Ser Florida Ser Cuba  † Dominica  Rhode Island Hatteras  † Bequia	
Guadalupe  † † † Old Provid'ee  Yucatan  Culebra  † † Barbadoa  † † Barbadoa  † Cuba  Santa Cruz Florida Ser Florida Ser Cuba  † Dominica  Rhode Island Hatteras  † Bequia	
Guadalupe  distribution of the state of the	
Tucatan  Tucatan  Culebra  Bequia  St. Vincent  Cuba  Santa Cruz  Florida Ser  Cuba  Cuba  Plice  The Cuba  Rhode Island  Hatteras  Bequia	
Tuestan. Culebra  † Barbados  † St. Vincent. Cuba  † Cuba  † Cuba  † Cuba  † Dominica  Rhode Island Hatteras  † Bequia	
t t t Barbados  St. Vincent  Cuba  Santa Cruz  Florida Ser  Cuba  Cuba  P. Plice  The Cuba  Rhode Island  Hatteras  Bequia	
t t t Barbados  St. Vincent  Cuba  Santa Cruz  Florida Ser  Cuba  Cuba  P. Plice  The Cuba  Rhode Island  Hatteras  Bequia	
† † † † † Bequia  † † † † † Barbadoa  St. Vincent  Cuba  † * Santa Cruz  Florida Scr  Cuba  † Cuba  † Dominica  Rhode Island  Hatteras  † Bequia	
St. Vincent Cuba  † * Santa Cruz Florida Ser P. Plio Cuba † Cuba † Dominica  Rhode Island Hatteras † Bequia	
St. Vincent Cuba  † † Santa Cruz Florida Ser Cuba  † † Cuba † Dominica  Rhode Island Hatteras † Bequia	
Cuba  † † Santa Cruz  Florida Scr P. Plic  † † Cuba  † Dominica  Rhode Island  Hatteras  † Bequia	
* † † * * * * * * * * * * * * * * * * *	
P. Plio  † † † Cuba † Dominica  Rhode Island Hatteras  † Bequia	
Cuba  † † Dominica  Rhode Island Hatteras  † Bequia	
Rhode Island Hatteras  † Bequia	rene
Rhode Island Hatteras  t Bequia	
t Hatterns	
t Hatterns	
t	
tt Bequin	
Tt	
a a f a financiar o	
and an area of the state of the	

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Rango in dopth.	Northern extreme range.
				_		
245	Pleurotomella Agassizii V. & S	60	67, 71	31.0	<b>रहेंबैं</b> च	Rhode Island
246	var. Sandersom Verrill				7933	Gulf of Maine
247	var. mexicana Dall	11	14	6.5	614	Gulf of Mex.
248	P. Edgariana Dall	36	6	56.0	205	
249	P. Pandionis Verrill	60	69	43, 0	275	Rhode Island
250	P. Emertonii Verrill & Smith }	10 60	9 74	34.0	1911	Chesapeake .
251	P. tineta Verrill	46	4	22.0	1415	Virginia
252	P. chariessa Watson	46	3	52.0	7779	N. Atlantic .
253	var. phalera Dall			38.0	731 ,	Cape Fear
254	var. aresta Dall			28.0	731	Cape Fear
255	var. telles Dall			29.0	731	Cape Fear
256	P. filifera Dall	12	9	17.5	33L	Gulf of Mex
257	P Frielei Verrill	46	5	22.0	1198	Delaware
259	P. hadris Dall			27.0	1107 1107	Cape Foar
259	P. Bairdii Verrill	60	68	55.0	11.61	Rhode Island
260	P. Lottæ Verrill	46	7	11.5	1525	Delawate
	Section Gymnobela Verrill.				1	
261	P. exteusa Dall	10	2	12. 2	(31)	N. Atlantio .
262	P. vitrea Verrill	46	6	8.0	111	Delaware
263	P. Blakeaua Dall	10 46	8	}8.0	100	Gulf of Main
264	var. agria Dall			10.0	1685	Chesapeake
265	P. curta Verrill			16.0	1913	Rhode Islan
266	P. tornata V. var, Mahmi Dall			5.0	P.P.A.	Gulf of Main
267	P. engunia Verrill			17.0	200	Gulf of Main



TABLE V. E .- List of Gastropoda-Continued.

								00 0)		01			
W.#	V <sub>B</sub> L	Hat.	Gn.	East Fla.	Fla. Keys.	West Pla.	Tes	West Ind.	Ber- nu- da.	Bur.	West Am.	Southern extreme range.	Range in time.
							i —		·	Ι,	_	Cina Fran	
		1	1.0					****		. 1		Cape Fear	
111	* *								••••	' i		N. lat. 364°	
****	4		-			; †	t I	t .	i :			Martinique	
0 A					****		1-45	t				Curaçoa	,
71	* -					****		****					
†						••••	·	t				Santa Cruz	
	†				****							N. lat. 360	
+		t					l	t		, † <sup>1</sup>		St. Vincent	Plioceue.
		Ι.											
		Ť										<sup> </sup>	
]		Ť	4 8				I			r		 	
						+			1			i	
							١		,	***4		N. lat. 39° 33'	
]		t	4.4									Gulf of Mex .	
] +				1	!							Delaware	
1 +		n =		/					١			' · · · · · · · · · · · · · · · · · · ·	
1				ľ									
				ı	,								
	•		4.1			Ť	Ť	Ť		[	****	Yncatan	
1			1.4					• • • • •		••••	****		
+	†	Ť		!		+		+	',			Santa Cruz	
+								t	، . ـ ـ ـ ـ ـ ا			Guadainpe	
	+	+										Hatteras	
					†			t	!			Gulf of Mex	
11					· i				=			Rhode Island	
					_								
		1		+ !				t	٠	t	••••	Florida Str.	Pliocene.
t	1			****	****					••••			
		4	4	•	•							Goadalupe	P. Pliocene. Phocene.
	i								ı			Yucatan C. Lookout Key West	

Ser No.	Name and authority for species.	Pl.	Figs.	Alt. or Lou.	Range in depth.	Northern extreme range.
	Genus ADMETE Moller.					
275	A.7 microscopies Dall				900	Fernandina
276	A.f uodosa Verrill	46	9	12.0	444	Delaware
	Genus BENTHOBIA Dall.					
277	B. Tryon Dall	35	6	13.0	731	Cape Fear
	Superfamily RHACHIGLOSSA.					
	Family OLIVIDÆ.					
	Genus OLIVA Bruguière.					
278	O, reticularis Lamarck				19	Key West
279	O. literata Lamarck	34	9,81	60, 0	9	Hatteras
	Genus OLIVELLA Swainson.					
280	O. mutica Say	34	1,2	13. 0		
281	O. nivea Gmelin.				1	Sarasota
282	O. jaspidea Gmelin				18.72 18.113	Hatteras
283	var. fuscocineta Dall				6 G	Florida Key
284	O. bullula Reeve		1		78	Hatterna
285	0. ——			-+		Key West
<b>2</b> 86	O. doralia Ductos					Hatteras
	Family MARGINELLIDÆ.					
	Genus MARGINELLA Lamarok					

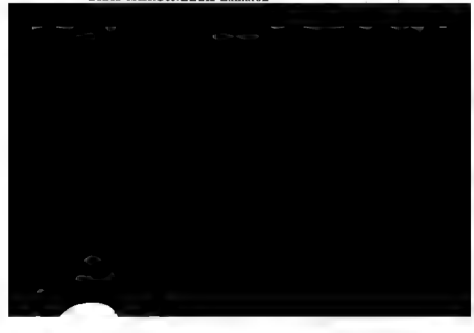


TABLE V. E .- List of Gastropoda-Continued.

									_		
M.J. Va.	ilat. G	East Fla.	Fla. Keya.		Tex.	Went Ind.	Ber- mu- da.	Bur.)	West Am.	Southern extreme range.	Range in time.
	-	-			· '	-		_		_	-
1		ļ			į.,	†		' '		Yucatau	
		'		ı	ί.		ļ				
	t -	.						****			
	i	!					1				
				] ]	ı			•		Danuth	Dianana
]			- 1			, <u>-</u> T	-	****		Rey West	
										Noy west	Filocone.
	a .		٠	, =						Trinidad	Plioceno.
					•	•	•			Haiti	1
	• •	1 *	*+	•	•	*1	٠			Brazil	Pliocene.
						i *t	١		****	Barbados	
	1 .		l t			t	•	****	1		P. Pliocene.
		. 1	. *			•				, Brazil	
		. •	•			•	•		****	Tortola	:
i					1	1					t t
			•		1	•				Rum Cay	1
					!	1 *	••••		١,,,,	Aspinwall	i
			•		·····	i .			'	Yucatan	I
				1 ""						Swan Island.	•
			••••	ī		: "	1			Cuba C. Lookont	
*** **		"	•	•	•	•				Jamaica	
1 .	t .									Cape Fear	
			•		ļ					St. Thomas	ı
			t		  -***	•				Jamaica	i
1-		t	- 1	t	1		٠			Yucatan	1
	+ :	ff			٠		J			Fernandina	
			•		••••	. 3				Grenada	1
			• • • • •	····	••••	F.			• • • • •	Yocatan	1
			!			l				Fernandina Grenada Yucatan Yucatan	' Miocene.

Ser No.	Name and authority f r species.	1	Figs.	Alt. or Los.	Range iu depth.	MOLIDELS
303	Marginella amabilis Redfield		,		126	Florida Keys.
304	М. ——					Hatteras
305	M. bella Conrad					Hatterse
306	M. margarita Kiener	į	   <b></b>	****	294	Georgia
307	<b>b</b>				294	Fernandina .
308	M. ——				294	Fernandina .
309	M. fauna Sowerby	.				Florida Keys
310	M. microgonia Dall				294	Fernandina .
311	M. denticulata Courad			1		Hatteras
312	var. opalina Stearns				8	Tampa
313	M. aureoclucta Stearns				W.	Chesapeake .
314	M. seminula Dall	19	2	7.0	848	Fernandina .
315	M. ——					Tampa
316	M. minuta Pfeiffer				#94	Fernandina .
317	M. minima Guilding	`	 		₽¥.	C. Lookout
318	M. Redfieldii Tryon					Florida Str
319	M. fusca Sowerby	1			22	C. Lookout
320	M. succines Conrad	19	6	12.0	1984	Fernandina .
341	M. styria Dall			١	W	Georgia
322	M. torticula Dall				144	Fernandina .
i	Section VOLVARINA Hinds.	!			,	l
323	M. avena Valenciennes				10	Key West
324	M. albolineata Orbigny		1		Tursi	Key West
325	M. subtriplicata Orbigny		***		τåι	Key West
326	M. lactea Kiener				100	Tortugas
327	M. pallida Donovan					Tortugue



TABLE V. E .- List of Gastropoda-Continued.

M. J.	Va.	Hat.	Ga	Enst Fla	Fla. Keya	Weat Fla.	Tex.	West Ind.	Ber mu- da	Eor.	West Am.	Southern extreme range	Range in time
				1	1			t				Sombrero	Miocene.
		4										Cape Fear	
			,				1					Cape Fear	Miocene.
4			+	1	,							Huitr	
			+										
			1								}		
								*			,	Curaçoa	
			1		+			Ŧ			!	Cuba	
		+	ŧ	ļ,		٠		<b>*</b> =				Barbados	Miocens.
							[			,		Key West	Pliocene.
		*									'	Gulf of Mex .	Plioceue.
		***	1				+	†	,			Yucatan	
						•						Gulf of Mex .	
			ŧ	,	# 1	•		t*			44	Barbanos	Miocene.
		*					اا					Haiti	
				+	1*		``	te				Cuba	
	-	t	+									St. Thomas	
			+		**	*1	****	1			,	Sombrero	
			+					Ť				Sombrero	Pliocene.
			÷		t							N. lat. 24"	
[				1				14				Aspinwall	Pliocene.
					-			ŧ				Barbadoa	
					44				,			Turtola	
								*				Tortola	
			* 1		*1			•	24			Tortola	Pliocene,
	1								1	I			
								71	,		1	Brazil	
	]		7.2					*				St. Thomas	
			4			****	, ,					OU. ZHOMBA	
			,								)		
	1											131 - 1 - 04 -	
	D-4	71	1	1.	T†			****		+ =	****	Florida Str.	
						4				****		Charlotte H	1174
		t*	-					4	11	****		Fernandina .:	
	* *		*	***		*	^ = 4 =				* * * *	Guadalupe	Flucene,
)													
							le .					Carthagena	

			_			
Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Genus SCAPHELLA Swainson.					
336	S. Junonia Hwass	34	5u-e	96. 0	48	C. Lookout.
	Subgenus Aurinia H. & A. Adams.					
337	A. dubia Broderip				nite.	Hatterae
338	A. Gouldiana Dall	29	3	69. 0	AG	Cape Fear
339	A. robusta Dall	35	2	119. 0	118	Тапра
	Family TURBINELLIDÆ.					
	Genus TURBINELLA Lamarck.					
	Subgenua Cynodonta Schumacher.					
340	C. muricata Born				- 8	Florida Key
341	C. capitellum Linn6					Florida Keys
	Family MITRIDÆ.					
	Genus MITRA Lamarck.			ļ		
342	M. barbadensis Gmeliu				,	Key West
343	M. nodulosa Gmelin				*****	Fort Macon.
344	M. Dupontii Kiener					Florida Keye
345	M. sulcata Gmelin					Jupiter Inle
346	M. puella Reeve					C. Lookout.
347	M. albocineta C. B. Adams					Key West
346	M. Hauleyi Dohru		l.			Florida Key
<b>3</b> 49	var. gemmata Sowerby	i				Charlotte H
350	M. floridana Dall		5	1		Marco
351	M. Swainsoni Brod. var. antillensis	38	7	80. 0	वर्षेत	C. Lookous.
	Dall,					

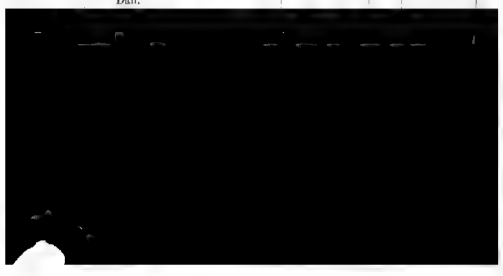


TABLE V. E.-List of Gastropoda-Continued.

<b>18.</b> 1	<b>V</b> a.	Hat.	Gs.	East.	Fla. Keva.	West Fis.	Tex.	West In-l	Ber- mu du.	Eur.	West Am.	Sonthern extreme tange.	Range in time.
•••		*	 	, ,,	•		··				****	Florida Str	P. Pliocene.
		†	t	† · · · · · · · · · · · · · · · · · · ·	t	* +		 				Cape Florida Key Wost Cuba	
	•				* †	!!			]   			Gnadalupe Curaçoa	·
		*					****,	* * * * * * * * * * * * * * * * * * *	    	·····		Barbados Darien  t St. Thomas Gnadalupo	
		+			*			* * * * * * * * * * * * * * * * * * * *				St. Thomas Haiti Jamaica Key West Grenada	Pliocene.†
		  #P	**			† ;		†				† Barbados Barbados Florida Str	Miocene.
							!	† †				Yucatan	
			t					<b>†</b>				Barbados	

Ser. No.	Name and authority for species.	PL.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range
	Family FASCIOLARIDÆ.					
	Genus FASCIOLARIA Lamarck.					
361	F. gigantea Kiener				γ9,	Hatterae
362	F. tulipa Linné			4444	10	Hatterns
363	F. distans Lamarck				306	Hatteras
	Subgenus Mesorhytis Meek.					
364	M. Meekiana Dall	36	7	15, 5	118	Galf of Mex.
	Genus FULGUR Montfort.	*	•			
365	F. pyrum Dillwyu			80.0	200	Hatteras
366	F. canaliculata Say	73	1	250, O		Cape Cod
367	F. perversa Liuné			375. 0	ı ı	Hatteras
368	var. coarctata Sowerby			112.0		Florida
369	F. carica Linu6	74	1	200.0	The	Cape Cod
370	F. eliceans Montfort			100.0	문	8. Carolina
	Genus MELONGENA.					
371	M. corona Gmelin			75.0	9	Gulf of Mex.
372	M. melongena Linné			100.0	R 0	Florida Keys
	Genus LATIRUS Montfort.					
	Subgeune Leucosonia Gray.					
373	L. cingulifera Lamarck					Sarseota
374	L. ocellata Gmelin					Cedar Keys
	Subgenus Latirus s. s.					
375	L. brevicaudatus Lumarck					Florida Str



TABLE V. E.—List of Gastropoda—Continued.

<del></del>	1		· · · · · · · · · · · · · · · · · · ·	·,		, —	• 				,		
N.J.	   <b>Va.</b> 	Hat.	Ga.	East Fla.	Fla. Keya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
	<u> </u> 	• -	!	•			: <del>-</del>		<del></del>	· ! I		- •	·· <del>·</del>
İ	Ì					 				-			
		1					i '		]				
		•	;   *	*	•	<b>#</b>	•		1 . 1	,		Florida Keys	
		*		•		•		*	l 	= = =	••••	Carthagena .	
		*				*	•			7 = 5 -	••••	Yucatan	
j		<u>.</u>				: 	j						
·		i			· ·	1 .	ı	! : +				Cuba	
		••••			•	'		<b>'</b> 		- = = -	••••		
							!						
	••	*†	#	*	•	•			1	; <b>-</b> -	••••	Gulf of Mex.	
•	•	•					i .				••••	Gulf of Mex.	
	'	•	•		<b>**</b>  - 		*	1 -			••••	Cuba	P. Phocene.
*	••				 :	1	*	••••			••••	St. Thomas	Miggana
			İ 💂				I		• • • • •	i	••••	Campeche	
	<b></b>	1	i		 	<u> </u>		[			••••		
1			i	•						  -  -		l	
!		••••		ļ • • • •	*	•	1 39	*		••••		Guadalupe N. Grenada	
١		• • • •	•-		•		*	•	••••		<b>?</b>	N. Grenada	
	 		1	1	]	!			; 	!	i		
		•		i	1				!	1	ı		
		•	[				•		1			Brazil	
, ·					! : •	,		<b> </b>		i • • • •			
		, , , , ,	-				•••	!	1		1		
1							!	ı	: 		l		
!	١	·	. <b></b>	• • • •	• •	••••	· 		' • • • • 1	· · · ·		Brazil	
'•••• 	••	! <b></b>	• •	••••	•		••••	•   •	••••	••••	••••	Swan Islands	
	••	' • • • •	••		_		••••		••••	••••	ĭ	Santa Lucia .	
İ	1						1	l				'	
!		' ••••			+	•+		ı t	•••			S. of Cuba	Pliocene?
		ı · • • •	••		<b>!</b> +*	••	••••	† †	• • • •		• • • •	Barbados	
1		 	••	••••	•	•	••••	••••	·	••••	••••	C. Romano	
; ;	. <b></b>	ļ <b>.</b> .		t			• • • •	†		••••	• • • •	Bahamas <sub>l</sub>	
		<b> </b>				• • • •		†			• • • •	- Guadalupe!	<u>-</u>
												Sombrero	
	٠	١	••	• • • •	<b>†</b>		••••	• • • •	••••	••••	•••	Cuba	
		' • • • •	••	••••	; <b>†</b>	••••	••••	••••	••••	• • • •		Cuba	
••••	}			!	†	l ••••		Ť		••••	!	Sombrero	

24781—Bull. 37——8

Ser. No.	Name and authority for species.	P1.	Figs.	Alt. or Log.	Range in depth.	Northern extreme range.
387	Fusus alcimus Dall	A118 P		15.0	95	Gulf of Mex
388	var. Rushii Dall			8.5	200	Florida Str.
389	F. amphiurgus Dall	÷		14.0	101	Gulf of Mex.
	Family BUCCINIDÆ.					
	Genus BUCCINUM Linné.					
390	B. undatum Linné	72	12	50.0	880	Arctic Sea
391	B. abyssorum Verrill	61	80	43. 9	T#8#	N. lat. 420
	Genus CHRYSODOMUS Swain-					
	son.					
	Subgenus Sipho Mörch.					
392	S. islandicus Linné				T 650	Arctic Sea
393	S. Stimpsoni Mörch	72	11	75.0	110	Arctic Sea
394	S. pubescens Verrill			60.0	11	Nova Scotia.
<b>3</b> 95	8				528	Hatteras
396	8. pygmæus Gould	48 50	9} 4}		5 (O	Nova Scotia.
397	var. planulus Verrill		1			Rhode Island
398	S. Sareii Jeffreys	. 61	81	40. 0	1011	Rhode Island
399	S. obesus Verrill			25, 0	###	Hatteras
400	S. glyptna Verrill	61	82	30.0	192	Rhode Island
401	S. cælatus Verrill			30, 0	731	Rhode Island
402	S Bocagei Fischer			21 0	1121	Spain

# MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST. 115

TABLE V. E .- List of Gastropodu-Continued.

N.J.	Va.	Hat.	Ga.	Rast Fla.	Fla. Keys.	West Fig.	Tex.	West Ind	Ber- nu- da.	Kor.	West Am.	Southern extreme range.	Range in time
				†	†		†					Yucatan Bahamas Florida Keys	
		†							****			Charleston H Hatterns	Pliocane.
† †	† †	+ + +		****						**		S. Carolina Hatteras S. Carolina Savannah	P. Pliocene
†	† † 	† † †										Cape Fear Fernaudina - Fernaudina	
1		† 1	   †	1	†		1	ř				Cape Fear Africa Florida Str	
11		†		+	· · · · · · · · · · · · · · · · · · ·							Hatterns	
••••	†   		•	-4**	****	,		ŧΤ	 !			   8t. Kitts!	:
		t i	••		••••			ı	٠	,	,	S. Carolina	Pliocene,

Ser. No.	Name and authority for species.	Pl.	Fign,	Alt. or Lou.	Rauge in depth.	Northern extreme range.
	Subgenue Tritonidea Swainson.					
411	T. tineta Conrad	1				Hatteras
412	T. cancellaria Courad					Jupiter Inlet
413	T. Orbignyi Payraudesu					Gulf of Mex.
414	T. limbata Philippi	l			24	Gulf of Mex.
	Genus PHOS Montfort,	1				
415	P. Candei Orbigny				330	Hatteras
416	P. parvus C. B. Adama	48	6	13. 2	124	Charlotte H
	Genus ENGINA Gray.					
417	E. turbinella Kiener					Key West
	Genus NASSARIA Link.					
	Sabgenus Nassarina Dall.					
418	N. Bushii Dall	15	13	9, 0	al/by	Sand Key
419	N. glypta Bush	41	5, a	5, 5	41	Hatteras
420	N. columbellata Dall			12. 2	124	Gulf of Mex .
4°L	N. Grayi Dall	35	12a	12, 0	3.2 1.10	Gulf of Mex .
	Family NASSIDÆ.					
	Genus NASSA Lamarck.					
422	N. trivittata Say	48 50	134		291	Nova Scotia .
431	N. obsoleta Say	50	_			Nova Scotia .
424	N. vibex Say	50	8		0	Cape Cod
125	N. acuta Say	1				N. Carolina
126	N mubigua Montagu					C. Lookont



				-					• -		· · · .	··
N. J. Va.	Hat.	Ga	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Bor- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
_									-			
1	1			ı	İ			!	1	: .	;	
	I •	ı	i <b>*</b>	i •		' 		1	1	· .	Vera Cruz	
		' • • 		1	_	_	_	` <b></b> I		••••	vera Cruz	
		: 	!	• • • •	•						Darien	
	' I		;·	' •••• I			i •				Yucatan	
••••	<b>'</b>	:	• • • •	. *		· • • • •	•		••••	••••	Cuba	
	:	•		1	1	•	' I			,		
!			•				1 .	;	•	•	70	
• • • • • • • • • • • • • • • • • • • •	Ť		•		! <b>T</b>		: T	1.	. <b></b> .	•••• 	Darien	D!!
	!	` I	1	 	!		•	· • • •			Barbados	l'hocene.
		!	;	l		1	' I	!	 			
	ļ		j	۱ .	l	1	, #	t			Jamaica	
	1	į	• • •	•	l •••••	' - <b></b>	<b>:</b>	l			/ miaica	
1		İ	ı	l	į	] 		1			` !	
i				İ	1	!			1	1	•	•
	!	l						ı	1	ı	·	
'•••• • • • • • • • • • • • • • • • • •		••	· • • • •	†		' - <b></b> -	†	i - • • •	• • • •	1-	Barbados	
	, *t		. • • • •	*			٠			·	Florida Keys	Pliocene.
ļ <sup>'</sup>		į ••		i	¦ ••••	· •	, †	¦	· • • •	] · ••• !	Yucatan	
	`. <b></b> -	١	 		} 	<b>†</b>	i t	¦			Barbados	
	1	I	1	1	! !			}	,			
	•	1	ļ				İ	1	!	:		
!	•		ı	•			!	i I			1	
	i • •	•		i	• • • •		!		' 	 ••••	St. Augustine	Miocene.
į, i	1	!		i I	· .	1	1	1		1	1	
	_		_		1	••••	•		••••	ı ••••	Tampa	Diagona
			_		i		1 -	• • • •	••••	ı <b>-</b>	Aspinwall	!
		•	•	•••		' **	7		. • • • •	 i	Barbados	
····	!	• •	' - <b></b>	•	1	• • •	*	*	!	. <b></b>	Barbados	l
	<b>†</b> •		••••	•	•	;	• • • • •	••••	. • • • •	' • • • •	Florida Keys	
	<b>'</b> †			†		••••	† =	. *	- • • •	• • • •	Barbados	
		. †		†	••••		t			• • • •	Barbados	
1					1	1					I	i 
}					I			!		I		i
							ı	i			1	· I
		•	•	•	•					••••	Barbados	Pliocene.
	 			•	•		••				('uba	
! !								•			1	I
\ 						1						' Miocene,
: • : •	• !	•				••••	••••				Florida Keys	•
					•						Charlotte H .	
!	•	•	•	••••	••••	•	••••				Yucatau	
	<u> </u>	: 		I •				1		• • • •	Yucatan	
••									. •		Hatterns	
	-								•			_

No.	Name and authority for species,	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
437	Anachie albella C. B. Adams					Cape Fear
438	A. samanensis Dall					Turtle Harb.
439	A. pulchella Kiener					Key Wost
440	A. obesa C. B. Adame					Hatterns
441	A. Hotessieriana Orbigoy					Tampa
442	A. amphissella Dall	19	100	4.0	194	Fernandina .
443	var. Rushit Dall				163	Fernandina
	Subgenus Nitidella Swainson.					
444	N. nitidula Sowerby					Jupiter Inlet.
445	N. cribraria Lamarek					Key West
446	N. levigata Linné					Florida Keys
447	N. parvula Dunker					Gulf of Mex .
448	N. moleculina Duclos					Florida Keys
449	var. dicomata Dall					Key West
	Subgenus Astyris Adams.					
450	A. lunata Say	50	17		1 <sup>0</sup> ¥	Cape Ann
451	var. Duclosiana Orbigny				63	Hatteras
459	A. pura Verrill	50	13†		1111	Rhode Island
453	A. Raveneli Dall				454	Hatteras
454	A. multillueata Dall				202	C. Lookout
455	A. dispbana Verrill	35	9	9,0	114	Rhode Island
456	A. rosacea Gonld	69	1		ត្ <sup>8</sup> ប	Arctic Seas
457	A. fusiforms Orbiguy					Turtle Harb.
458	A. Verrillii Dall	19	8	9.0	118	Fernandina .
	A. profundi Dall				13.4	Hatterss



TABLE V. E .- List of Gastropoda-Continued.

-				-,					.—	<del></del> -			
N. J	Va	Hat	Ga	Bast Fla.	Fla. Keya.	West Fia.	[ Tex. 	Went lnd.	Ber- mu- da.	Eut.	West Am.	Southern extreme range.	Rango in time
					1 -	•	: —	i 🕌	_			Jamaica	
								*				St. Thomas	
					( *		l	*				Barbados	
												St. Thomas	Pliocene.
							İ					Guadalupe	
							 					Yucatan	
						   ••••	<b></b> .					Florida Str	
				*			ļ	*	•			Barbados	
					+			*	•			Barbados	
					•		٠		•			Aspinwall	
			• •				•	1	ļ			Barbados	
					•							Key West	
			• •	ļ	•					• • • •		Florida Str	
				]			]						
		1 +					İ	İ				Turtle Harb.	Pliocene.
		١.							!			Barbados	r nocede.
+		٠.						(			1	Hatterns	
Ĭ.,	**	1.			****	****						Fowey Rocks	
					+			1				Cape Florida	
,	i	'				1 +		l			١ ا	Gulf of Mex .	
19		1				ļ <u></u>					•	New York	
		1			4				l. <b></b> .			Barbados	
	1	1			ŧ			1	i			Pernambaco.	
	١	1			+							Aspinwall	
						1	! 	E	l į				
	!	•	٠.			•						Татра Вау	
			,	:		1							
				1				•	1			Barbados	
	1			1			i						
							!		i		l		
	ı							)					
		ı											
					+	, t		i t				Guadelupo	
		15			,		1	1				Barbadon	ļ
	1		١	1				:			!	Aspinwall	l
			1				ı				1	i	
				!	1	1						ĺ	
**		•	4+	į	*	•		•	****			Carthagena .	
			l		•	1 •	I	. •	Logge	I	1	Carthegone	.\ Pilooene.

No.	Name and authority for species.	PI,	Figs.	Ait. or Lon.	Range in depth.	Northern extreme range.
]	Subgenus Phyllonotus Swainson,		1			
467	P. pomum Gmeliu	16	2	15.0		Beaufort, N.C.
468	P. fulvescons Sowerby					Hatteras
469	P. Pazi Crosse	15	1	32, 0	139	Florida Str
470	P. hystriciuus Dall	16	4	21.0	145	Cuba
	Subgenus Pteronotus Swainson.					
471	P. macropterus Deshayes				63	Hatterss
472	P. phaneus Dall	42	1	17. 0	131	Fernandina
473	P. tristichus Dall	15	3	15.5	198	Florida Str
	Genus EUPLEURA Adams.					
474	E. candata Say	50	11			Cape Cod
475	E. Stimpsoni Dall	42	3	12,0	183	Fornandina
	Genus TROPHON Montfort.					
	Subgenus Boreotrophon Fischer,					
470	B vaginatus C. & J				843	N. Atlantic
477	B. abyssorum Verrill			8.0	1513	Rhode Island
478	B. Incuncilina Dall	15	4	41.0	775	Cape Fear
479	B. actinophorus Dall	15	2	17.5	140	Santa Crnz .
	Subgenus Aspella Mörch.					
480	A. hastula Reeve				14	Cape Fear
441	A. sonlarioides Blainville					Mediterran'n
482	var. pauporcula C. B. Adams				,	West Florida
483	var. obeliscos A. Adams					Vera Cruz
15.1	rar brustana Durbar		1			Marala Kasa
				4		

	Į.	ι		,				í	l		_	<sub>1</sub>
N. J. Va.	Hat.	Ga.	East Fla	Fla. Keys	West. Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.		Range in time.
<u> </u>		-	—··	· —-		' '				ı		
			ļ	!		١		! 			j	
		*		• !	#	*	*				Venezuela	Pliocene.
<u>                                   </u>	•	i : ••	 ,		*	•					Texas	P. Pliocene.
'		! 	: <b>†</b>	ı <b>t</b> İ	••••	:   :	t	• • • •			Guadalupe	
1	١			ا ـ ـ ـ ـ ا	••••	! 	t	• • • • <sup>!</sup>	• • • •		Martinique	
	:   	j		; '		į i	,			• .		
;	:		!	, 1						¦		
!	Υ !*			! !			••••	• • • •	• • • •		Ct Anamatina	
!	 !	. 1				i		' • • • • '		•••• 	St. Angustine Cuba	
 	' • • • • i	; ••	. <b></b>	] ' · [	· • • • •	· • • •	•				Cuba	
 	ļ	ļ						l			<u> </u> 	
, • •	. •	•	i *	. *	*	!  !	! 	•			Charlotte H .	Phocene.
		. †	! 			' - <del></del> !	t		! ••••	· • • • • ·	Barbados	
				. l	ŀ	!						
·	!		ı			<b>!</b>						
	•		İ			ļ į	•			1		
••••	1 †	••		]		, - <i></i> !	†		* †		St. Kitts	Pliocene.
j †	, †	- •		· • • • • • • • • • • • • • • • • • • •		 		••••			Hatterns	
'	<b>†</b>	. ••		1	t	'; '	†			' 	Dominica	
i	¦ - <b></b>	:		1			†	••••	•••		Barbados	
		;										
			!	••••		'	•••		• • • •		Tropics	
••••	i ••••			:	••••				•	! 	Africa	
	1 . • • • •		!		<b>.</b> †	,	•	*	*		St. Thomas	
	∤ 	!	1			•	٠			••••	St. Thomas	
		!	 	۱ •	••••	: 	•	<b>*</b>	i	'	Cuba	
		İ	ł	!		<b>1</b> j	į					•
	: : •	İ	1	; '•	•	i •	•	•	•	I (	Cambras	
	•	; - • i		.	•	-		•	••••		Sombrero	
	i	:	I			i	*		•••	••••	Yucatan St. Thomas	
	••••	. ••			••••	:			••••	 	-70. 2 III/IIIII	
į I	! !		•			:	•			'		
	• • • •		••••	*	••••	i p	•	••••	*	••••	St. Thomas	
••••	<b>₩</b> I	i	•	•	#	† *	•	ı • • • • · · · ·	•		Yucatan C.Romano Yucatan	Pliocene.
	 I	•	••••	•	•	••••	••••	ا	· • • • •	• • • •	C.Romano	
•••	·		••••	H	••••	•	. *	<sup>.</sup>	••••	••••	Yucatan	
		į	İ							!	St.Augustine Key West	
. • •	•				<b>* ?</b>	, • • • <i>-</i>		   <b> </b> -	<b></b>	•	St. Angustine	Miocene.
	 	1	1	•							Kev West	Pliocene.
• '	-			-				, ~		(		

Ser No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon,	Range in depth.	Northern extreme range
494	Urosalpiux tampaensis Conrad					Cedar Keyi
495	U. f carolineusis Verrill			15.0	139	Hatteras
496	U. f macra Verrill			13.0	988	Hatterns
	Genus TYPHIS Montfort					
497	T. longicornis Dall	15 38	7 5	15. 0 23. 0	181	Gulf of Mea
	Subfamily Purpuring.					
	Genus PURPURA Bruguière.					
498	P. patula Linné					Jupiter Inle
499	P. lapillus Linné.	50	1,2,3			Norway
500	P. hæmastoma Linné	34 46	3, 4 1a-¥b	<b>5</b> 0.0		Hatterns
501	P. deltoidea Lamarck					Jupiter Inlet
	Genus SISTRUM Montfort.					
502	S. roseum Reave					Gulf of Mex
503	S. nodulosum C. B. Adams					C. Romano .
	Subfamily Coralliophiling.					
	Genus CORALLIOPHILA Adams.					
504	('. Deburghiæ Reeve	16 44	n 1	20, 0) 27, 0	10.76	Hatteras
505	C. abbreviata Lamarck				100	Cape Fear.
- 0.	63 1	!			6	11
						A

TABLE V. E .- List of Gastropoda-Continued.

я.г. <sup>1</sup> 	Va.	Hat.	Gn.	Rasi Fia.	Fia. Krys.	West Fla.	Tex.	West Ind.	Ber- mo- da	Bur.	West Am.	Southern extreme range.	ltange in time
,		†		••••	**			1			'	Farasota Key West Cape Florida	
 	i. :			••••	†	****		t				Cuba	
•			,		•	•						Brazil New York	Pliocens.
	<u> </u>	•			•			•	:	• į		Trinidad St. Vincent .	
			 	••••	•	* 1		: i				Barbados Aspinwall	
		•			t	ł		,				Barbados	Miocene,
*					•	* I	•   • • • • •	*# '				Tropies Key West	Pliocene.
•					'   			•	••••	1		Cubs	
•		•					•		•			Texas	
		 † †			•				•		¦	St. Thomas Barbados Yucatan	
		•	'	 ,				****		'		Cape Fear	
				!   				†	****	****		Sombrero	

Ber. No.	Name and authority for species.		Figs.	Alt. or Low.	Range in dopth.	Northetu extreme range.
519	Scala Dunkeriana Dall					Turtle Harb
520	S. nitidella Dall			13.5	11	Hatteras
521	8				8	Cape Florida
522	S. Frielei Dall			4,75	207	Hatteras
523	S. sericifila Dall			5.1		Gulf of Mex
524	8. Rushin Dall				0 6 3	Hatterse
525	S. clathratula Adams				426	Rhode Island
526	S. novemeostata Mörch				#8	Hatterns
527	S. babylonia Dall	42	8	30,0	731	Cape Fear
528	8. ——				940	Cedar Keys.
529	S. formosissima Jeffreys	18	11	8.0	339	N. Atlantic.
530	S. permodesta Dall					C. Lookout.
53L	S. scipio Dall			16, 0	48	Hatteras
532	S. polacia Dall	18	10	7, 25	229	Florida Str.
533	8. Dalliaus Verrill & Smith	61	91	10, 5	35.	Rhode Island
534	S. teres Bush	41	8	4,0	14	Hatteras
535	S. erectispina Mörch				TAF	Hatteraa
536	S. tarricula Sowerby			·	+9	Hatteras
537	S. grænlandica Perry	61 72	90) 10)			Arctic Sea
533	S. denticulata Sowerby					Hatteras
539	S. pernobilis Fischer & Bernardi			38, 0	183	Hatteras
540	S. belaurita Dali	18	116	8.3	73	,
541	S. clathrus Linné					Bahamae
542	S. Krebeli Mörch					Tortugae
543	S. Candeana Orbigny					Tortugas
544	S. Blandii Mörch					Tortugas
	11 1 0				I	/1 /. 1

TABLE V. E .- List of Gastropoda-Continued.

r. J.	Va	.	[Int.	Gı	-	Hant Flu.	Fla. Koys.	West Fla.	Tox.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in tim
	_									•				Haití	
	١.,	.	+		٠									Cedar Keys	) 
	-	-			.		*						(		
	-	- ]	+	-	-								****		
	-	-		-					1	*	****			Honduras	
	-	-	t	-	•					•				Haiti	
t	-	-	ŧ	-	- ¦				****	****				Hatteras	
	-	- 1	†"		4	• • • •				•	****			St. Thomas	
	-	-	*	-		• • • •		****					*****		
	-	-						Ť						************	
	-	٠		-	٠,	• • • •	t							Florida Keys	
	-	-	1	-	٠.					•	••••		****	Jamaica	
	-	1	•	۰	٠				-			****		Vera Cruz	
+	1-	٠,				****		****		,	-+			Cuba	
ľ	1-	- 1	ľ	1 *	١,					****			****	Cape Fear	
	-	- ]		•	1								 I	St. Thomas	
	i.	- 1			- I			****			****			Haiti	 
	1	1									****	****		!	İ
1		•	7"	•				*				*	•	Rhode Isl'd?.	Pliocene.
			+	-	-					#				Bahamas	
		-	1	١.	-		_			+				Guadalupe	i
	-						1			+				Barbados	
		.			-		į t		J <b></b>	•	-	ļ		Barbados	
	١.				-					4				Sombrero	
	1				-		•	****		•	<i></i> -			Cuba	
	-	- 4			-				,	•		••••	·	St. Thomas	
	Ľ		۰					*		• • • • •		••••	• • • • •	Charlotte H .	Pliocene.
	U										1		ļ	į	
	L				ł	,					1 i			Florida Str	ĺ
	ľ		ľ		'	'		4***							
	1							I					;		1
	-  -		E							*				Santa Cruz	
			1									į	ı	İ	
	1											1	I	42mada bane	
* *	1		b	h .	• •			****			'''	(***** 	****	- Guadalupe - Haiti	1
			1		• •	1	1	4.41		1 4			****	Martinique .	1
+ 2	P -		**					****	***		;			were countless.	
' '	1		144					****			I.		1 .	Florida Str.	
	1				4	1				. 4	1		••••	Cuba	1

Ber, No.	Mame and authority for species.	PL	Figs.	Alt. of Log.	Range In depth.	Northern extreme range.
	Genus ACLIS Lovèn.					
554	A. lata Dall	18	8	5.5	192	Fernandina .
555	A. egregia Dali	18	12	13.0	122	Fernandina .
556	A. nucleata Dall	18	7	9.3	<b>884</b>	Fernandina .
557	A. tenuis Verrill	,		3.8	193y	George's B'ks
558	A. striata Verrill			4.0	163	B. of Fundy .
559	A. ——				193	Fernandina .
560	A. ——				778	Fernandina .
561	A. ——		l,		⊉94	Fernandina .
	Family JANTHINIDÆ.					
	Genus JANTHINA Lamarck					
562	J. communis Lamarck	****			Pelagic	Nantucket
563	J. globosa Swainson				Pelagic	Gulf Stream.
564	J. prolongata Blainville				Pelagic	N. Atlantic
565	J. exigua Lamarck				Pelagic	Gulf Stream.
	Superfamily GYMNOGLOSSA.					
	Family EULIMIDÆ,					
	Genus EULIMA Risso.					
566	E. conoidea Kurtz & Stimpson					Hatterns
567	E. gracilis C. B. Adams					Hatteras
568	E, intermedia Cantraine					Norway
569	E. jamaicensis C. B. Adams					Cedar Keys
570	E. subcarinata Orbigny					Hatteras
571	E. Carolii Dall					Hatterne

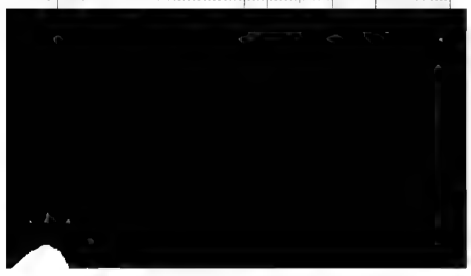


TABLE V. E .- List of Gastropoda-Continued.

N.J.	Va.	Hat.	Ga.	Enst Fla.	Fla. Keys.	Weat	Tox.	West Ind.	Bor mu da.	Eur.	West Am.	Southern extreme rango.	Range in time
		*	+ + + +					† † † † † † † † † † † † † † † † † † †				Barbados Guadalupo St. Vincent Florida Str Hatteras Florida Str Florida Str	P. Plioce 10
*				1	0	4	*****		*	*	****	Aspinwall Barbadon	
†	1	4		*****	4 4 7				1	+*		West Indies . St. Thomas Barbados Haiti Ilqui Jamaica	
	1	+ +			† •	1	†	†				Barbados Campeche	
		t*				*.				*1	•	Haiti Barbados Fernandins St. Kitts	

Rer. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern ex'reme range.
	Genus NISO Risso.				·	
581	N. splendidula Sowerby			27.0	. <del></del> .	Cape Fear
542	N. interrupta Sowerby	18	5, 6	20.0	##"	Florida Str.
583	var. albida Dali	18	5	8.1	116	
564	var. tricolor Dall				164	Hatteras
565	var. mgleës Bush	4E	10, α	7.5	375	Hatteras
586	var. circinate Dali					*********
	Family PYRAMIDELLIDÆ.					
	Genus PYRAMIDELLA Lamarck.			'		
	Section Longchæus Mörch.			,		
587	P. crenulata Holmes					S. Carolina.
588	P. candida Mörch					
	Section Pyramidella 8. 8.					
589	P. dolabrata Linné		 			Sarneota
	Genus TURBONILLA Leach.	!	!			
590	T. lievis C. B. Adams		(		101	Hatteras
591	Т. ——		*****			Estella Pass
592	T				12	Cape Fear
593	T. puncta C. B. Adams	1			11	Hatterns
594	T. exilis C. B. Adams				F3.	Hatterns
595	T. Bushiana Verrill	1			TVA	Rhode Island
<b>5</b> 96	T. Rathbuni Verrill and Smith	63	104		1195	Rhode Island
597	T. pusilla C. B. Adams				अंदि	Hatteras
598	т. —				191	Hatteras



### MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST. 129

TABLE V. E .- List of Gastropoda-Continued.

J.	Va.	liat.	Ga.	Eant Fla.	Fla. Keya.	West Fla.	Tex.	West Ind.	Ber- nat- da.	Enr.	West Am.	Southern extreme range.	Rauge in tim
						l †					*	New Grenada	
					t				i 		•	Centr. Am	
••••			••				• • • •	*				St. Lucia	
		†*							<sup>'</sup>		****	N. Carolina	
•••	••	*		İ		•						Tampa	
• • • • •		••••		 	<b>.</b>	 		*	ا ,			Barbudos	
		•			*	#			 			St. Thomas	Pliocene.
•-•	••			****	•			•	: ا ا	••••		Barbados	
•••		••••		••••	#			٠	,			Barbados	P. Pliocen
	**	1*	• • •	,	****			•				Jamaica	1
•••			**	"		••••			ļļ			Honduras	İ
•••		1*		••••		*					****	Charlotte II.	
						****		*	!			Haiti	ļ
40		**		••••	•	•		*			****	Haiti	i i
†			••		****	****		t		<b>!</b> 1		Old Provid'ee	İ
"	**				****	••••				****	****	Deckedor	•
				****	****	****		-		<b>-</b> - 		Barbados	ĺ
		•			*			****	****	****	****	Charlotte II .	
+	. !		•									l .	
•••		+ .											
t				· · · · · ,			4				'		ŀ
اا					t	+		t				Barbados	
1	••	(t	••			•		Ť		*		Barbados	P. Pliocen
٠`	# '		••	* ;								East Florida.	1
••••		†*										Jamaica	1
اا	••	* :	• -	'	•			•	' . * *			Jamaica	+
• • • •	٠	•			7	4		*				St. Thomas	
•••'	• •		••	¦	•	•			****			Key West	
•••;	••	•	* !			•	••••				i		
•••:	••	1*	**	·····'	•	****		•			****		1
•••	••	<b>†*</b>	!		• • • •	****	,	*				Kaiti	
		<b>†</b> "	•••		 I. 37-	• • • •	1 1	. +				Yucatan	.(

Ser. No.	Name and authority for species.	Pl.	Pigs.	Alt. or Lon.	Range in depth.	Northern
	Subgenue Parthenia Lowe.					
614	P. cedrosa Dall	48	4	5, 5	*****	Cedar Keys
	Subgenus Stylopsis A. Adams.		1			
615	S. resticula Dall			3.5		Gulf of Mex .
	Subgenus † Caroliopais Möreb.					
616	C. styliformis Mörch	ļ			24	Hatteras
	Genus EULIMELLA Porbes.					
617	E. unifasciata Forbes	19	110	6.0	150	Britain
618	E				191	Hatteras
619	E. ——				16.7 11.17	Hatteras
620	E. ——				168	C. Lookout
621	E. scillæ Scacchi				82	Norway
622	E. lissa Verrill			6.0	142	Hatteras
	Genus PERISTICHIA Dall.				i	
623	P. toreta Dall	42	10	10, 8	17	C. Lookout
624	P. agria Dali			6.0	sg.	Hatteras
	Genus OSCILLA Adams.					
625	O. nivea Mörch	48	2	6.4		Key West
	Genus SYRNOLA A. Adams.					
626	8. ——				205	Cape Fear
627	S. producta C. B. Adama	52	13			Mass. Bay
628	S. fusca C. B. Adams	52	15			Cape Cod
	Genus ODOSTOMIA Fleming.					



### MARINE MOLLUSES OF THE SOUTH-EASTERN COAST. 131 TABLE V. E .- List of Gastropoda-Continued.

Ħ,J.	Va.	Hat	Ga.	Rast Fla.	Fla. Koys.	West Fla.	Tez.	West Ind.	Ber-	Eur	Wost Am.	Southern extreme range.	Kango in time
												Gulf of Mux .	
			••		•	****	****				****	Key West	
• • • •	••	4*	** .			•		٠			****	St. Thomas	
***	**	+	†			t	****				<b></b>	Barbados	
		†									****	***************	
***	**		٥-		****	****				***	****		
			- 4			****	****					West Indica	
		†	p. 6.			****						West Indica.	
***	**				****	••••							
					4	•	••••	••••				Key West	
•••		ŧ					••••	••••				Key West	1
							••••	•				Martinique	
		١. ا					ļ					Tr. tat	
	•••				1		••••	, -	• - • -		****	Haiti	
				-	*****					• • • •	•	Delaware !	
	• •	• • • • •			****	****	*****	! • • • • !				Delaware ?	
								ŀ				-	
	••	1.1					,	****			••••	East Florida	
		**	4 2		••••		****					East Florida.	
• • •	• •	**	- +		****				••••	••••	****	Cape Fear	
• • •	;	+*	•• '	ŧ		•		****	••••			West Florida.	
	p 4	t	1		• • • •	****			• • • •	!			
• • •	* *	• 1			!								
•									•••	••••		New Jersey	
4								****	• • • •	••••		Delaware B.,	
4		• 1	* .	*		*			• • • •			Tampa	
												Florida Keys.	

Ser. No.	Name and authority for species.	P1.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Superfamily T.ENIOGLOSSA.					
	Family TRITONHDÆ.					
	Genus DISTORTRIX Link.					
640	D. reticulata Link				33,	Hatterns
	Genus GYRINEUM Link.					
641	G. affine Broderip					Hatterns
	Genus TRITORIUM Link.					
642	T. tritonis L. var. nobilis Conrad				121	Koy West
	Subgenus Colubraria Schumacher.					
643	C. testacea Mörch					Hatteras
644	C. lauceolata Menke					Hatterns
645	C. Swiftii Tryon	1				
646	C. reticulata Blainville					Nassau
	Subgenus Ranularia Schumacher.					
647	R. tuberosa Lamarck					Key West
	Subgenus Lampusia Schumacher.					
648	L. chlorostoma Lamarck					Jupiter Inlet.
649	L. pileare Lamarck					Key West
550	L. gracile Reeve			25. 5	าชีซี	Gulf of Mex .
651	L. pharcida Dall			23, 6	82	Antilles 7
652	L. labiosa Wood				43	Hatteras
653	L. olearium Linuwus					Hatteras
RG1	L. experimental a Lambrek					Plorala Str

TABLE V. E .- List of Gastropoda -- Continued.

J	٧a	Hat.	Ga	Enst Flu	Fla. Keya	West Fla.	Tox.	West Ind.	Ber mit da	Eur.	West Am	Southern extreme range.	Range In time
-			-				]			_	-		
				1	1			1		, (			
		†°			*		! : !: 1	****				Barbados	
		١,	**	****	ŀ		t t	f			F	Tropics	
				·	+		,	+	P	1		Barbados	
		†			. 1		٠	+				Sombrero	Pliocene.
		t			•	+-	t	•	*	,		Barbados	
				Ŧ					•			Barbados	
			•	Ť	- * *			•		•		Haiti	
٠					-		٠	٠			•	Tropics	
	-,					***		t			****	Barbados	
			-									Trinidad	
٠,	'							ŧ	****			Aspinwall	
		**					~===	t				Barbados	
								*		"		Tropics	
***	4-	t										Carthagena .	
					-	****	•	*				Margarita Id.	
	 				٠	٠	. 4 . 4	•	٠			Guadalupe	
	+	t								1	· '	Cedar Keys	
		l					****	1		t		Africa	

Ser No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Family CASSIDIDÆ.					
	Genus CASSIS Lamarok.					
659	C. cameo Stimpson					Hatteras
660	C. tuberoes Linué					Hatteras
661	C. testiculus Linné				*****	Hatteras
662	C. inflata Shaw					Hatteras
	Genus GALEODEA Link.					
663	G. Coronadoi Crosse	,			124	Cape Fear
	Genns LAMBIDIUM Link.					
664	L. omscas Linus					Tortugae
	Genus ONISCIDIA Swainson.					
65	O, Dennisoni Reeve				130	Gulf of Mex
	Genus SCONSIA Gray.					
666	S. striata Lamarck				85	Cape Florida
	Family DOLIIDÆ.					
	Genus DOLIUM Lamarck.					
667	D. galea Linné					Hatteras
668	D. perdix Linné					Florida Keys
•	Subgenus Eudolium Dall.					
669	E. Crosecanum Monterosato	15 44 62	2a-b 83, a	35.0	204	Rhode Island
670	E. Verrillei Dall	,	12	32.0	73	Grenada
	es preparé à famourie			l	1	

TABLE V. E .- List of Gastropoda-Continued.

N. J.	₹a.	Hat.	Ga.	East Fin	Fla Keys.	Went Fla.	Тех	West Ind.	Ber- mu- ds.	Eur	West Am.	Southern extr me range	Range in time
											,		
		*	-							1		Barbados	
		4			,	•						Barbados	
					•		•	*				Trinidad	
	7.0	1.	-	t	1	t		*1				Brazil	
		t			,,,,			7*1				Matanzas	
				t	4			٠	,			Trinidad	
								,				Guadalupe	
						!							
+					t			†		E.1.		Barbados	
		*			*					***		Trinidad	
					*	*	****		•	***		Brazil	
	t	+	+		+			t		t		Barbados	
			١,,				١						
	* 1		*	*		4						West Indies .	
									1				
	l									1	1	l Brazil	
1		* 6				1	*1	-+				Bruzil	
	**	1*			*1							Burbados	1
	••	****			+			†				Sombrero	
ļ	٠,	·	. •					ļ.,		ļ		   Tripidad	: 

Ser. No.	Name and anthority for species.	PL	Pige.	Alt. or Lon.	Range in depth.	Northern extreme range
	Family CYPRÆIDÆ.					
	Genus CYPRÆA Linné.					
678	C. exauthems Linné			100.0	78	Hatteras
679	C. cinerea Gmelin				167	Hatteras
680	C. spurca Lioné			,	A.P.	Cedar Keys
681	var. daveola Lam		,,			Key West
	Genus TRIVIA Gray.					
682	T. pediculus Linné					St. Augustine
683	T. suffusa Gray					Cedar Keye
684	T. subrostrata Gray				177	Florida Str.
685	T. nivea Gray					Florida Keys
656	T. candidula Gaskoin				3246	Hatterns
687	T. globosa Gray		ľ	1	8 4 O	Cedar Keys
638	T. quadripunctata Gray				10/1	Jupiter Inlet
	Genus ERATO Risso.					
689	E. Mangeriæ Gray				F.8	Hatteras
	Family CARINARIIDÆ.					
	Genus CARINARIA Lamarck		,			
690	C. mediterranea Peron & Lesucur					N. lat. 400
	Genus ATLANTA Lesueur.					
691	A. Peronii Lesuenr	43 66	4, 4a 110a	}	Pelagie	N. lat. 429
692	A. Gaudichaudi Eyd. & Soul	66	111		Polagie	N. 1st. 40°
693	A rosea Soulevet				Ре'лек	N. Int. 41 .



TABLE V. E .- List of Gastropoda-Continued.

	* *		***	*	a	* * * * * * * * * * * * * * * * * * * *				Darien	Pliocene.
			* * * * * * * * * * * * * * * * * * * *	*	#	* * * * * * * * * * * * * * * * * * * *				Barbados Barbados Barbados Barbados Barbados Barbados	Pliocene.
	· · · · · · · · · · · · · · · · · · ·		* † * *	*		* * * * * * * * * * * * * * * * * * * *		3		Barbados Barbados Barbados Barbados Barbados	Pliocene.
	 *†		**	*		**		3		Barbados Barbados Barbados Barbados	
	 '†		*	*						Barbados	
		i	*					·		4 11	Discour
		İ			1	-	1			Aspinwan	\$_110000100°
			•	****	****	•				Tropics	Pliocene
		. *	•			•		**	2	Tropics	1
									•	Tropics	! 
	•			****		 				Tropics Tropics	
	. i					. #				Tropics	P. Pliocene
						:		1			:
	*	•								Carthagena . Aspinwal <sup>1</sup>	
-		. *	:			• 				Guadalupe Guadalupe	

Ber No.	Name and authority for species.	Pl	Figa.	Alt. or Lon.	Range in depth	Northern extreme range.
	Family TRIFORIDÆ,	_				
	Genus TRIFORIS Deshayes.					
	Section Triports s. s.					
703	T. mirabilis C. B. Adams					C. Lookout .
704	T. lilacina Dall			9.0	6	Turtie Harb
	Section Mastonia Hinds.					
705	T. perversa L. var. nigrocineta Ad					Cape Cod
706	T. decorata C. B. Ad.var. olivacea Dall					W. Florida .
707	T. pulchella C. B. Adams					Florida Str.
708	T. turristhomm Orbigny					
709	T. melanura C. B. Adams					Hatteras
ŀ	Section INELLA Baylo.					
710	T. longissima Dall	20	10	26, 0	118	Hatteras
711	T. triserialis Dall	20	5 <b>a</b> , 6a	15.5	134	Hatteras
712	var. aspera Jeffreys				131	N. Atlantic
713	var. intermedia Dall	20	8	11.0		Florida Str.,
714	T. colon Dall	20	12	12, 0	100g	Florida Str
	Section SYCHAR Hinds.					
715	T. bigemus Watson				124 640	Fernandina
716	var, hircus Dall	20	11	12,5	640	Gulf of Mex .

#### MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST. 139

TABLE V. E.—List of Gastropoda—Continued.

N.J	7#.	Hat.	Ga.	East, Fla.	Fin. Koya.	Went Fin.	Tex.	West Ind.	Ber- mo- I da.	Bur.	West Am.	Southern extreme range,	Range in time
								_					
				Ι,									
- 1													
												!	
					•							Jamaica	
												Florida Str	
			"			1000				• -	***		
•	*	*			*	"				•		Key West!	Pliocene.
					*	*1		•				Haiti	İ
					*1	****		*				Haiti	
					*†	****		•	•••••				
		-			•			•				Jamaica	
			'										
					t			١,				Cuba	
		-			i i							Barbadon	[
			1									Florida Str	
			l		i			l i				Barbados	
			l		,		†	;				Yucatan	
			1		,	****	\   .	'					
													1
		-	t				<u>'</u>	†				St. Thomas	I
		*					†	ı †				Yucatan	j
		-		****		****	†	1				Yucatan	
						****	1	ŧ	·			Yucatan	
		-	1				<b>†</b>	†				Culebra	
				***	*†	****	į †			••••	++	Yucutan	
		-	**	(			l t				****	Yucatan	! !
		-	• •	1 1				, t				Bahamas	
								i					
						١.						 	
O .	ļ				"	•	*	1			****	Haiti	, Miocone.
							i	1					
					-							Key West	ļ
			j.			,					****	Haiti	
				+	١,	. •+	Ì					Barbados	
								ļ ,				Gulf of Mex .	
		1						l				Hatterns	
	1 "		1.	1	1	1		1 7				!	(

Ser. No.	Name and authority for species.	Pl.	Figa,	Alt. or Lon.	Range in depth,	Northern extreme range.
	Section Metaxia Monterosato.				1	
730	C. abrupta Watson	20	5	4, 3	100	Cape Fear
731	C. metaxa Della Chiaje				7 T T	Hatteras
732	var. tmniolata Dall				15	C. Lookont.
	Subgenus Eumeta Mörch.					
733	E. aubulata Montagu	20 52	48 15		rê .	Cape Cod
	Subgenus Cerithiella Verrill.					
734	C. Whiteavesti Verrill				135	Gulf St. Lav
	Family CERITHIIDÆ,					
	Genus Bittium Leach.					
725	B. alternatum Say	52	4			Mass. Bay
736	B. f (Alabaf) Adamsi Dall					Hatterns
<b>7</b> 37	B. f (Alaba†) cerithidioides Dall					C. Lookout.
	Section DIASTOMA Deshayes.					
738	B. varium Pfeiffer					Chesapeake
	Genus CERITHIUM Bruguière.		ı			
739	C. floridanum Mörch					Hatterss
740	C. algicola C. B. Adams					Ташра
741	C. uncinatum (Gmel.) Tryon					Key Large .
742	C. oburneum Bruguière					Key West
743	C. literatum Born					Japiter Inle
744	var. semiferrugineum Lamarck					St. Augustia
745	C. muscarum Say					Jupiter Inle



### MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST. 141

TABLE V. E .- List of Gastropoda-Continued.

Barbados  Key West. Cape Fear  Gronada  Fernandina.  C. Lookout. Haiti Haiti  St. Thomas.  Cubs. Jamaica. Jamaica. Swan Islands Swan Islands Swan Islands Santa Cruz. Jamaica. Curaçoa. Guadalupo Venezuela.  Jamaica. Key West. Jamaica. Bahamas.				a destropolita		
Gronada  Gronada  Gronada  Fernandina  C. Lookout  Haiti  Haiti  St. Thomas  Cubs	N. J. Va. Hat	. Ga Rast Fla. Keys.	West Fig. Pex. West Ind.	Ber mu Eur. West ds. Am.	Southern extreme range.	Range in time
Gronada  Gronada  Gronada  Fernandina  C. Lookout  Haiti  Haiti  St. Thomas  Cubs						
Cape Fear.  Grenada  Fernandina  C. Lookout. Haiti Haiti Haiti St. Thomas  Cubs Pliocene, Jamaica. Jamaica. Swan Islands Swan Islands Santa Cruz. Jamaica. Curaçoa. Guadalupo. Venezuela.  Key West. Jamaica. Bahamas.  Darien		71	1	[		
Grenada  Fernandina  C. Lookout. Haiti Haiti St. Thomas.  Cubs. Januaica. Jamaica. Swan Islands Santa Cruz. Jamaica. Curaçoa Guadalupo Venezuela.  Janaica Key West Jamaica Bahamas  Darien			*	· ,		
C. Lookout Haita Haiti Haiti St. Thomas  Cubs. Jamaica. Jamaica. Swan Islands Santa Cruz. Jamaica. Curaçoa. Guadalupo Venezuela.  Key West Jamaica Bahamas.  Darien				,	Oapo rear	
C. Lookout. Haiti Haiti Haiti  Cubs. Jamaica Jamaica Jamaica Swan Islands Swan Islands Santa Cruz Jamaica Curaçoa Guadalupo Venezuela  Jamaica Kay West Jamaica Bahamas  Darien					Grenada	
C. Lookout.  Haiti  Haiti  Cubs.  Pliocene,  Jamaica.  Swan Islands  Swan Islands  Swan Islands  Santa Cruz.  Jamaica.  Curaçoa.  Guadahupo  Venezuela.  Jamaica  Key West  Jamaica  Bahamas.	t	t		]	Fernandina	
Haiti Haiti  Cuba. Pliocene, Jamaica. Jamaica. Swan Islands Swan Islands Santa Cruz. Jamaica. Curaçoa. Guadalupo Venezuela.  Jamaica Key West Jamaica Bahamas.				0 0		
Haiti  Cubs	,				C. Lookout	
Cubs		1	*			
Cuba		·			Haiti	
Cuba						
Jamaica  Swan Islanda  Swan Islanda  Santa Cruz  Jamaica  Curaçoa  Guadahupo  Venezuela  Jamaica  Key West  Jamaica  Bahamas  Darien	*		' '		St. Thomas	
Jamaica  Swan Islands  Swan Islands  Santa Cruz  Jamaica  Curaçoa  Guadahupo  Venezuela  Key West  Jamaica  Bahamas  Darien		• 1	•		Cuba	Pliocene.
Swan Islands Swan Islands Santa Cruz. Jaunaica. Curaçoa. Guadalupo. Venezuela  Jamaica Key West. Jamaica Bahamas  Darien		•	*			
Swan Islands Santa Cruz.  Jamaica.  Curaçoa.  Guadalupo.  Venezuela  Key West.  Jamaica  Bahamas  Darien		• •	*			
Santa Cruz.  Jamaica Curaçoa. Guadalups. Venezuela  Jamaica  Key West Jamaica  Bahamas		1.			!	
Jamaica Curaçoa Guadalupo Venezuela  Jamaica Key West Jamaica Bahamas  Darien						
Curaçoa Guadalupo Venezuela  Jamaica Key West Jamaica Bahanas  Darien			*			
Guadalupo Venezuela  Jamaica  Key West  Jamaica  Bahamas  Darien						
Jamaica  Key West  Jamaica  Bahamas  Darien			*    •	· • · · · · · · · · · · · · · · · · · ·		
Key West Jamaica Bahamas Barien		***	• 1	*	Venezuela	
Key West Jamaica Bahamas Barien			, '	,		
Jamaica Bahamas Barien	•			:		
Bahanas  Darien						
Darien		h	<u> </u>		1	
				! ! !		
			····	] [	Darien Barbadoa	

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Family MODULIDÆ.			, <u></u>		
755 756 757	Genus MODULUS Gray.  M. modulus Linné					Florida Keys.
758	Subgenus Mesostoma Deshayes.  M. migrane Dall.	29	8	9. 25	80	Florida Str
<b>7</b> 59 <b>7</b> 60	Subgeuns Dolophanes Gabb.  D. Gabbi Dall	29	7	9.0	785	Gulf of Mex .
	Family CÆCIDÆ.  Genus CÆCUM Fleming.					
761	C. floridanum Stimpson					Hatteras
762 763	C. pulchellum Stimpson					Cape Cod
764	C. bipartitum De Folia					Hatteras
765	C ——					Florida Keys.
766	C. Cooperi Smith	4				Cape Cod
767	C, decussatum Do Folin					Key Largo
768 769	C. carolinianum Dall				63	Hattorns
47.1	C. dalance Markeres					Caro East



TABLE V. E .- List of Gastropoda-Continued.

						•							
N.J. Va	. Ha	L G	a.l	East Pla.	Pla. Keys.	West Fis.	Tex	West Ind.	Ber- mu- da.	Bur.	West Am.	Southern oxfrems range.	Range in time
			••		*	*		**				Carthagena . St. Thomas St. Thomas	Pliocene. Pliocene.
			i		†			† †			****	Havana St. Vincent Havana	
	•				*							Tampa Key West	Pliocene.
		1	••		   	•	••••	•	# H H			Jamaica Jamaica Jamaica	Pliocene,
			† 	1	· · · · · · · · · · · · · · · · · · ·	† 	† †	† † † †				Brazil Cutebra Old Provid'ce Brazil	

_				1		
Ber. No.	Name and anthurity for species.	Pl	Figa.	Att. Or Lan	Range in depth.	Northern extreme range.
	Family VERMETIDÆ.					
	Genus SILIQUARIA Bruguière.					
779	S. sijuamata Blainville				TEN.	Sarasota
780	S. modesta Dall	26	4	26, 0	Ang	Cedar Keys
	Genus VERMICULARIA Lamarck.					
751	V. spirata Philippi	51	4	l 	TTT	N. England.
782	V.f nigricaus Dall				JA	Onlf of Mex .
	Genus SIPHONIUM Mörch.					
783	S. nebulosum Dillwyn					St. Augustine
	Genus VERMETUS Mörch.		ı			
	Subgenus Petaloconohus Les.				i	
7∂4	P. erectus Dall	36	4	25, 0	376	Gulf of Mex .
785	P. irregularis Orbigny					Cedar Keys
	Genus BIVONIA Gray.					
786	B. exserta Dall	26	6	11.0	1912	C. Lookout
	Family TURRITELLIDÆ.					
	Genus TURRITELLA Lamarck					
	Section HAUSTATOR Montfort.					
767	T. variegata Linné					Техав
788	T. yucatecana Dall	1		16.5	640	Gulf of Mox.
	Section Torcula Gray.					

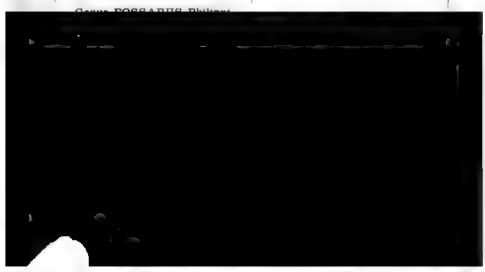


TABLE V. E.—List of Gastropoda—Continued.

N.J.	Va.	Hat.	Ga.	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time
   	   	_	]	   	 	· <del></del> -		<del></del> -	- I	1	 I	,	ļ
			] :	·	•	•	1	•		  -	l	Barbados	
		! <b></b>	<u> </u>		<b>†</b>	<b>.</b> †		! <b>†</b>	' <b></b>		'	Curaçoa	
	. •	     •	      -			*	i •	   *	' '	1		   Santa Cruz	
• • • •		'	!   		*	*	• 1	; <b>*</b> I	· • • •	;	••••	Florida Str	<u> </u>
••••				   *	•	*	!	  -			١	Tortola	
	ļ		 			1		1				1	j. I
	     	•	 			· •		! }	1		1	   Barbados	
••••	١		• • •		•	*		•		:	••••	Guadalupe	
	 		, 9 1		     •	, •	ı †	    •	!	!		Barbados	
	•• 		: :	•	<b>'</b> 	•	•	! 		1	. •••• :		
		I	I	I		: 1 		!	   				
••••	   ••	j 1	 	 . • • • •	!   ••••	 	ı <b>*</b>	!   •		! 		   Carthagena .	
	! •• !	 					† †					Yucatan	
••••			¦ , ••	!	i , <b>†</b>	†	•	<b>' †</b>	i 	l 	••••	:   Barbados	l Pliocene.
••••	·	' † <b>*</b>	••		• • • • • • • • • • • • • • • • • • •	· • • •	•		•		1	Texas	
	I	ı	'		I			 	!	1			1
			†				ŧ	ţ		!		Yucatan	
••••	•••	••••		••••		••••	••••	i †	`	?	••••	Barbados Florida Str	
••••	; •• ••	†	†   !		••••	· · · · ·	••••	••••				Fernandina	_
	; ;	•		1	j	•		1	1			!	

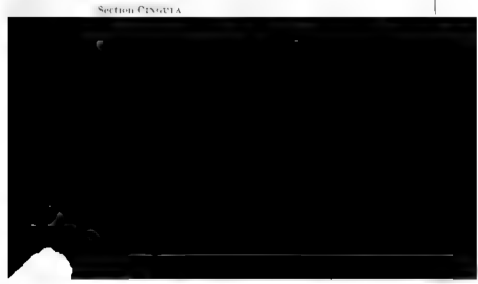
24781—Bull. 37——10.

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lou.	Range in depth.	Northern extreme range.
	Family LITORINIDÆ.	,		!		
	Genus LITORINA Férussao.		1	1		
	Section Melaraphe Mubifelds.	)		!		
797	L. ziczac Dillwyn	 		   <b></b> -		Florida Keys
<b>79</b> 8	var. lineata Philippi					
799	L. angulifera Lamarck		I			Jupiter Inlet.
	Section LITORINA 8. 8.				li	1
900	L. guttata Philippi				i	Tortugas
801	L. mespilam Menke					
802	L. irrorata Say				. ,	
803	L. rudis Douovan	69   69	. 35			Arctic Ocean.
804	J. palliata Say	51	5			Nova Scotia .
	Genus LACUNA Turton.	l 1			'	,
805	L, vincta Turton	52	19			Arctic Ocean.
	Subgenus Cithna A. Adams.					
906	C. tenella Jeffreys				120	N. Atlantic
	Genus TECTARIUS Valenciennes.					
607	T. muricatus Linné					Juniter Inlet
	Genus ECHINELLA Swainson.					a arbitra eminer
un.s				1		O. T
808	E. nodulosa Pfeiffer	1			1	C. Lookout
	Family FOSSARID.E.					



1			-			_	<del></del>	—	-			·
N.J. Va	Hat.	<b>Ga.</b> ,	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West	Southern extreme range.	Range in time.
-	•		•		ļ 1	—-					·	
1	•									1		
i ;	ŀ					ı				1		
! .	1				[ ]							
i . 1	ı	•	•							i	•	
 	. • • • •	• •	• • •	•		*		*	1	• • • •	Barbados	
:			₩	*	I ••••		*			• • • •	Guadalupe	
 	 	٠	•	•	*		•	*	••••		Carthagena .	
	1											
<b>;</b>									•		<u> </u>	
i	١	• • •		-	. <b></b>	• • • •	•	• • • •	• • • •	••••	St. Thomas	
	١	••		• • • •	'	. •	*			• • • •	Barbado.s	
•   •	•	*	•	••••			•			••••	Jamaica	
	•		•						#	<b>7</b>	New Jersey	P Pliocena
•		••	••••	••••	. ••••	•••	••••	••••			New Jersey	1. Thocone.
*	i	• •	••••	••••	• • • •	••••	••••	• • • •	••••	••••	New Jersey	P. Pliocene.
	i							1		•		
;   •					l						<u> </u>	D. Dillerene
,	••••	••	• • • •	• • • •	l <b></b> -	••••	••••	·	*	-	New Jersey	P. Phocene.
ı					•					!	!	
	1	•	+						+	•	Brazil	Pliocene.
· .	••••	•	•	•••	, <b></b>	••••	••••	•••	•		i	2 11000000
· •											' :	
;			•	•	•	••••	. •	•		••••	Aspinwall	
· }											 	
1									;		 	
<b>}</b>	•	••	*	*	: ••••	•	*	•	••••	••••	Barbados	
:												
+ +	+	• •				••••		٠			Cape Fear	
•									ı			
:				-					·		! <b></b> _	
	Ť	••	• • • •	*	••••	. • • •	••••		• • • •		Florida Keys.	
	t	• •	• • • •	†	••••	••••	, †	••••	••••		Cuba	
1												
ļ		••						ı			Jamaica	
	• • • •		• • • •	••••		••••	-	••••	••••	•••	Jamaica	
											!	
;   	I		i									
<b>!</b>		1		-	_		_					
		• ! • •		#	•	• • • •	•	••••	••••	••••	Haiti	
1	• • • • •	.i †	<b>'</b>	• • • •	••••		t	••••	· • • • • ·	••••	Campeche Bk	

Ser. No.	Name and authority for species.	ÞI	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Genus LITIOPA Rang.			-	!	
815	L. bombyx Kiener					Maine
	Family SOLARIID.E.	1			gic.	
	Genus PLUXINA Dall.	1	]	l		
816	F. brunnes Dall	22	6,6a	10.7	48€	Florida Str.
817	F. discula Dall	23	5,6	3.0	982	
	Genus SOLARIUM Lamarck.	ŀ	[		i ;	
818	S. granulatum Lamarek	•-				
819	S. peracutum Dall	33	2,5	6.0	175	
820	S. Sigsbeer Dall	23	3.3¢	2.3	310	Florida Str.
621	8. bisulcatum Orbigny					Hatteras
822	var. boreale Verrill	62	95a	12.0	¥24	Rhode Islan
823	S. Krebsii Mörch					Hatterae
	Genus TORINIA Gray.				1	
824	T. canalifera C. B. Adams	•• •••				Gulf of Mex
825	T. cyclostoma Menke					Key West
826	T. cylindrica Gmelin				·	Gulf of Mex
	Genus OMALAXIS Deshayes.	!			. ,	
627	O. nobilis Verrill	46	12	3, 0	$\Lambda_{2}\rho_{\Lambda}^{2}$	Chesapeake
<b>82</b> 4	O. lamellifera Dall	(			205	Florida Str.
	Family RISSOID.E.				•	
	Genus RISSOA Fréminville.					



N. J	- . Va. II	at. (	ła.	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time.
•		*	•	•	•	••••	••••	•	•••	••••	- • • •	Brazil	P. Pliocene.
			• • • • •	••••	† 	••••	••••	†	••••			Jamaica Dominica	
71		†  † !*	· · · · · · · · · · · · · · · · · ·		†			† † † •			•	Sombrero  Barbados  Cuba  Martinique  Florida Str  Porto Plata .	
••			. <b>.</b>	· • • •	•	••••	*				 	Guadalupe St. Thomas St. Thomas	
† 	† . •	•••	••	····	••••	••••	••••		••••	••••	· • • • • • • • • • • • • • • • • • • •	Barbados Cuba	
•		•••		•••	••••	•••	••••				•••	New Jersey	I
•	·	•••										New York Gulf of Mex	
† †		• • • • •						† 		•••		Hatteras Barbados Hatteras Florida Str Hatteras Yucatan	1
	·	*† †	•	† ••••	••••		 †	 I			· · · · · · · · · · · · · · · · · · ·	Florida Str!   Hatteras   Yucatan	P. Pliocene.

от. (v.	Name and authority for species.	Pl,		Alt. or Lon.	Range in depth.	Northern extreme range.
9	Rissoa —				6.3	Hatteras
10	R. acuticostata Dall	. 19	10	3.7	32 1000	Hatteras
11.	R. pyrrhias Watson			3, 0	340	Florida Str .
12	R. xanthias Watson			2, 5	380	Florida Str .
3	R. syngenes Verrill			3.0	143	Hatteraa
	Genus BENTHONELLA Dall.					
4	B. gaza Dall	. 48	3		363	Fernandina.
5	B. Fischeri Dali			5, 3	, 1000	Cedar Keys.
6	B. nisonis Dall			9,0	940	Gulf of Mex
	Genus RISSOINA Orbigny.	1	1		I	
7	R. decussata Montagu				124	Cape Fear
3	R. lævigata C'B. Adams				. &	C. Lookout.
9	R. bryerez Montagn				i ig	Florida Keşi
0	R. Chesnelii Michaud					Hatteras
L,	R. multicostata C. B. Adams			• • • •		Key Largo
2	R. Sagraiana Orbiguy					Florida Str.
}	R. cancellata Philippi					Florida Keya
	Family ADEORBIDÆ.					
	Genus SKENEA Fleming.					
4	S. planorb s Fabricus	. 52	15			Arctic Sea
	Genus ADEORBIS Wood.					
5	A. supranitidus Wood				-	N. Atlantic .
G	var. Orbignyi Fischer				194	Norway
7	A. Beaui Fischer					-Florida Key:

TABLE V. E.—List of Gastropoda—Continued.

N.J. Va. Hat.	(78	East Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West   Am.	Southern extreme range.	Range in time.
· · · · · · · · · · · · · · · · · · ·								     . • • •			
						t	i i • • • •		1	Barbados	
	•• ••• ا	<b>+</b> !			j j	† †			<sub> </sub>	Culebra Brazil	
t	' 		••••		' · ·	· • • • • • • • • • • • • • • • • • • •			! <sup> </sup> 		
	! 	· •		<b>+</b>	ا ا <b>۽</b> ا	<b>.</b>	 		:	Cuba	
	<sup>1</sup>	i		t	; ;	t			 	Cuba	
1 1	••		••••	†			•••• !			Cedar Keys .	
	ا ۔۔۔		*	•	 	•	•••••	  ••••		Haiti	Pliocene.
···· i *	' <b></b>	!	•	*	! [ • • • • ;	•				St. Thomas	
*	••	· · · i		•			• • • •			Barbados Guadalupe	Pliocene.
	•• '	••••	*	••••	•	*		••••	••••	Guadalupe Martinique Haiti	Pliocene.
i	••	••••	#			*	*	•••	••••	Haiti	
•									1	l	
*	••		••••	•	••••	••••	••••	•	•	Charlotte H .	
										Cedar Keys .	
										Guadalupe Guadalupe	Pliocen <b>e.</b>
										Rhode Island	
···· ·· •		••••	••••	••••	••••	t	••••	•••	••••	Old Provid'ce	1
••••	•	•	•		•	•	••••		••••	Mexico Central Am	
	•••		•	•		•	•			Cuba	

- 1	Name and authority for species.	! } P1. (	Figs.	Alt. or Lon.	Range In depth.	Northern extreme range
	Family TRUNCATELLIDÆ.		ı ——			
-	Genus TRUNCATELLA Risso.	i	] ]			
965	T. caribæënsis Sowerby	  •				Alabama
966	T. bilabiata Pfeiffer		1 1			Sarasota
867	T, pulchella Pfeiffer					Tampa
968	T. subcylindrica Gray					Ташра
Ī	Family ——— f					
	Genus SEPARATISTA Gray.	'		1	,	
	Subgenus Haloceras Dail.			ļ		
69	H. cingulata Verrill				1197	Gulf of Main
	Family CHORISTIDÆ.					
,	Genus CHORISTES Carpenter.	 		[		
70 <sup>i</sup>	C. elegane Carpenter	44	9a-6		£28	Gulf of Me.
	Family CALYPTRÆIDÆ.		l	ı		
'G	lenus MITRULARIA Schumacher.	. !				
71	M. equestris Linné.				1A	Hatteras
G	lenus CRUCIBULUM Schomacher	İ		ļ	;	
72 , (	C. auricula Gmelin				25	Cedar Keya.
8713 T	C. striatum Sav	50	27, 29		3	Nova Scotis

TABLE V. E.—List of Gastropoda—Continued.

	_	. —	· <b>-</b> •					<del>-</del> ·	<b>-</b>		-		
. <b>N.</b> J.	Va.	i Hat.	) Ga.	Enst Fla.	Fla. Keys.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme lange.	Range in time.
]	<b>. –</b>							- <b>-</b>					
1	[ [ ]	•	!		• [	•	۰ -	•	!			Guadalupe	
5.50		••••	···	· • •	*	*	* ,	*	!	1	!	Honduras St. Thomas	
:: = =	0.5	· • • •	! 	· · · · · · · · · · · · · · · · · · ·	• i	•	; ;	*	*	!		St. Thomas	
i 	- - ¦			' •	,		' .				,		
	!     <b>?</b> +		,	 	,		 				1	Delaware B .	
	 		!						:				
!   <b>†</b> †		••••		!			'	••••				Rhode Island	P. Pliocene,
			,	: '		,	•					1	
	• • • ·				*+	† ,		•	ļ		••••	Barbados	Pliocens.
			:	'   		•	•		: !	, i		Barbados	Pliocene.
1 *	••	•	• • •	•••	†		••••					Florida Keys.	
<b></b>	 	•	  -	•	•	•	• • • • • • • • • • • • • • • • • • •	•	•••		'	Haiti	
•			-	: ' • ;	•	•	:	•	·		•••	Carthagena .	Miocene.
. •	•••	•	ł #	<b>.</b>		· • • •	• • • •	••••	' '			East Florida.	
<b>!</b> •	*	•			•	•	•	•	*	<i>:</i>		Trinidad	Miocene.
		•	, •	•	4	·	· • 1	•	<b>,</b>			Rozhadou	Dliggma
	••					,	. 1		i	••••	••••	Barbados Florida Keys.	i nocene.
		ŧ		, '   	•			•••		•+		Florida Kova	Mioceno.
'		•	-		}		- • •		j 1			, <u>,</u> ,	

Sor No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon	Range in depth	Northern extreme range
	Section KREBSIA Mörch.					
880	Capulus intortus Lamarck					Key West
	Section RYALORISIA Dall.		,			
881	C. galea Dall	14	3,	18, 5	218	Barbados
	Family AMALTHEID.E.		1			
	Genus AMALTHEA Schumacher.					
882	A. benthophila Dall	14	1a, b	8.0	. B.O.	Sand Key
883	A. antiquata Linué					Turtle Harl
084	A. subrufa Lamarck					Key West
	Family XENOPHORIDÆ.					
	Genus XENOPHORA Fischer.					
685	X. conchyliophora Boru				1.4 180	Hatteras
888	X. caribsea Petit	****			114	Hatteraa
	Family NATICIDÆ.					
	Genus NATICA Lamarok.					
H87	N. maroceana Dillwyn		1			Hatteras
H8H	N. hvida Pfeiffer					Hatteraa
890 -	N. castronsis Dall.				1374	Key West
sul.	None Dad		1	18.5	*.	tout of Mor
			-			

TABLE V. E .-- List of Gastropoda-Continued.

		_	
N.J. Va. Bat Ga. Rast Fla. Keys	Wrat Tex. West but tut. Eur	West Southern Am. extreme range.	Range in time.
		Barbados	,
	1		ı
*	·	St. Vincent. Aspinwall. Barbados	
* +	1 + 1 - 1 + + 1 + + 1 + + 1 + + 1 + + 1 + + 1 + 1	1	1
		Barbados	 
+ +	† †	Barbados Carthagens	Phocene.
ļ †	···· + ······	Barbados Barbados	·
	*	Florida Keys	
i +	- <del>                                    </del>	Vera Cruz Barbados	Miorene.
* * * *		Hog Isl'd, Va	Miocene.
		Hatteras Cuba Rhode Islan	
H		Ruode Islau Porto Rico Hatteras	I
+ + + +	t   t	Sombrero	( e
	1 1 1 1	St. Vincent.	

Ser. No.	Name and authority for species.	P1.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range
	Subgenus <b>Polynices</b> Montfort.				, 1	
905	P. nberina Orbigny		[		+4	Hatteras
906	P. lactea Guilding		,. <b></b> .			Florida Key
907	P. brunnea Link					Tortugus
	Genus SIGARETUS Lamarck.					
900	S. perspectivus Say					New York
909	8. maculatus Say					Hatterns
910	S. minor Dall			4.0	11	Cape Florid
	Subgenus <b>Eunaticina</b> Fischer.		j			•
911	E. carolinensis Dall		1	5, 5	63,	Hatteras
	Genus GYRODES Conrad.					
912	G. depressa Seguenza				-40-	N. Atlantic.
V-10	Family LAMELLARIIDÆ.		,		1460	
			,			
	Genus LAMELLARIA Montagu.					
913	L. Rangii Bergh					Gulf of Mex
914	L. pellucida Verrill	72	5		TIT	Rhode Islan
	Genus MARSENINA Gray.					
915	M. ampla Verrill					Eastport
	Superfamily DOCOGLOSS 1				I	

_	¥#.	Het.	Ga.	Rast Fla.	Fla. Keya.	West Fla.	Tex.	West Ind	Ber- tuu- da.	Eur	West Am.	Southern extreme range.	Range in time
								t				Sombrero	
***					ir.	•	•	*	* *	••••		Brazil	
	**		•-		•		*	•		··· ·		Trinidad	
•				•	*							Martinique	
					•			6				Guadalupe	
					Ť	f		t	••••			Sombrero	
		†	,										
	     	**			****					*	••••	C. Lookout	Pliocene.
		•						****	•••	 		llatteras	
	•								1		ì	Sarasota	
							****	1 9-41			****	isolatore ****	
		l	_			****	•	٠				Barbadoe	
					•			•				Barbados	
					•			-	ı			Cuba	
			٠.		•	•	,					St. Thomas New York	D Phocon
			8.4			****			i		•	New York	
•	•		٠										
	***				****			٠				S <sub>1</sub> , Lucia	
•	•				747		***	٠					
†	**				****		***	•				St. Lucia Virginia	

Ser. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Genus LEPETELLA Verrill.					
926	L. tubicola Verrill	25	6	3.75	119	Rhode Island
	Superfamily RHIPIDOGLOSSA.					
	Family SCUTELLINIDÆ.					
	Genus SCUTELLINA Gray.					
927	S. antillarum Shuttleworth	31	10, 11			Key West
	Family ADDISONIIDÆ.					
	Genus ADDISONIA Dall.					
928	A. paradoxa Dail	25 44	1, α-ε 10, 11α	12.0	540	Rhode laland
	Family COCCULINIDÆ.	63	100a	)		
	Genus COCCULINA Dall.					
929	C. Rathboni Dall	25	5, 7, 7a	13.0	\$00 \$76	Rhode Island
930	C. Dallı Verrill			6.0	317	Delaware
931	C. Beauil Dall.	25 44	2, 4, 8	8.0	100	Rhode Island
932	C. reticulata Verrill			2.6	70	Chesapeake .
933	C. spinigera Jeffreya			2.0	119	N. Atlantic.
934	C. leptalea Verrill			4.0	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rhode Island
	Family PHASIANELLIDÆ.					
	Genus PHASIANELLA Lamarck					
						-

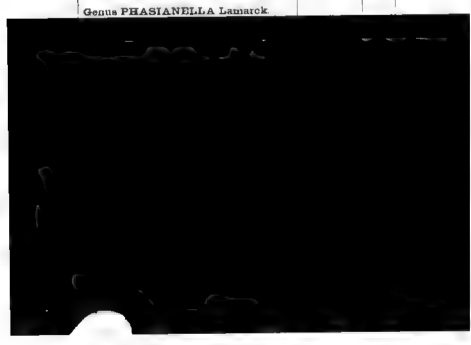


TABLE V. E .- List of Gastropoda-Continued.

			I I			Codar Keys
† + + † † * +			I I			
† + + † † * +			I I	<b>†</b> +	(	Chesapeake .
† + + † † * +		t	į			
† † * ·	1 '					Barbadoe
t	•••••	. !	! ;	••••		Barbados
+ + +	•• • • • • • • • • • • • • • • • • • • •		- 1			Hatteras
						Fernandina .
4 4 4 4 4		' '				Martivique
n 4		, ř	-			Guadalupe
	* 1					St. Thomas
	1	•		1		
		•	• • • • •	••••	`(	Guadalupe
	•		**	•		Trinidad
		•				Barbados
	ì			•	,	
*			!		'	Tortola
*	*****					St. Lucia
	. ,	•				Martinique
****			•			Barbadoe
•		. •				Aspinwall Carthagens

Ser. Ko.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range in depth.	Northern extreme range.
	Genus LEPTOTHYRA Carpenter.		i i			
946	L. induta Watson	36	6	7.0	216x	Hatteras
949	L. Philipiana Dall	34	7,7a	3, 5	134	
950	L. Linnei Dall	33	9	5,5	111	Florida Str.
	Family TROCHIDÆ.		! '			
	Genus OMPHALIUS Philippi.					
170	O. excavatas Lamarck	· · · · ·				Florida Str.
952	O, fasciatus Born					Texas
953	O, indusii Gmelin				<u>:</u>	Key West
954	O. Hotessierianus Orbigny					
	Genus LIVONA Gray.				ı	
955	L. pica Linné					Charlotte H
	Genus GAZA Watson.		}			
956	G. auperba Dall	22	4, 4a	32.0	614	Gulf of Mex
957	G. Fischeri Dall	37	6	16.0	411	Gulf of Mex
	Subgenus Callogaza Dall.					
958	C. Watsoni Dall	22 23	7,7a	7.75 8.0	Par.	Gulf of Mex
BAIG		24	2,2a	6, 0	\$ 64m	· ·
	Genus MICROGAZA Dall.					
959	M. rotella Dali	22	5, 5a	4.0	377	Hatteras
	Genus UMBONIUM Link.					
960	U. Bairdii Dall	21	6, 6a	4, 0	808	Florida Key
	1					t

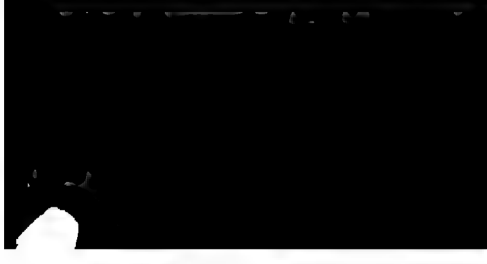


TABLE V. E .- List of Gastropoda-Continued.

T.J.	٧a	Hat.	Gn.	East Fla.	Pla. Koya.	West Fla.	Tex.	West Ind.	Ber- mu- da.	Kar	West Am.	Southern extreme range.	Range in time
		1	1		-+		+	+				Martinique	
				-				+				55 1.1	1
				-	t			t				Barbados	
						j							
					1							Guadalupe	
***	**	****		1	:					***		Trinidad	
											1	Santa Cruz	
				7	**			*			L.	Guadalupe	
							1						1
												Aspinwall	1
	7.		4.6	1				1				vahin am	1
													1
						1		t				Barbadoe	
	.,		4.5			1	4 + 7	t		****		St. Lucia	·l
					+	+		1		ļ		Barbadoe	.]
			Ì		ĺ		1					İ	
					١.			,				   Barbados	
					1	****		1				DEFUEUOS	<b>'</b>
			1		1								
					†							Yucatan	•
					į	i		[				1	}
			٠		•							St. Thomas.	
		t										j	.
			+					t				Barbadoe	-
								1		ı		1	
	**				1	 						Haiti	.]
			١	1		†		. +				•	1
			. 1									S. E. Florida	
		*+								.1,			1
							1					Gulf of Mex	-
												!	
			ļ.,					.				St. Lucia	.[
						1							
			-,			ŧ	1					ر اهماء	
00=1		O.A.			****			., t				Guadalupe .	···I

# 162 BULLETIN 37, UNITED STATES NATIONAL MUSEUM TABLE V. E.—List of Gastropoda—Continued.

Ser No.	Name and authority for species.	Pi.	Figs.	Alt. or Lon	Range in depth.	Northern extreme range.
	Genus COCHLIOLEPIS Stimpson.		1			
971	C. parasitica Stimpson					8. Carolina
972	C. striata Stimpson			1.5		Тапра
	Genus CALLIOSTOMA Swainson.					
973	C. englyptum A. Adama				12	Hatterss
974	C. Bairdii V. & S	63	96		840	Rhode Island
975	C. aurora Dall	37	2	21.0	118	***********
976	C. circumciuctum Dall	22	3, 3a	8.0	848	Gulf of Mex.
977	C. echinatum Dall	21	24,5	5, 25	80	Gulf of Mex.
978	C. sapidum Dall	21	2,4	5, 0	805	Gulf of Mex.
979	C. corbis Dall	33	1	5, 0	118	Gulf of Mex.
940	C. tiara Watson				111	Gulf of Mex.
981	C. roseolum Dail	24	6, 64	9,5	200	Hatterne
982	C. apicinum Dall	24	3,34	7.5	17/6	Gulf of Mex.
983	C. pulcher C. B. Adams	* * *			16	Hatteras
984	C. orion Dall	28	2	4.5	80	Florida Str
	Section Eucasta Dall.					
985	C, indiana Dall	32	3,5	8, 3	170	
	Section EUTROCHUS A. Adams.					
986	C. Jujubinum Gmelin					Hatteras
967	var. Tampačnais Conrad					Hatteras
988	var. Rawsoni Dall					Cedar Keys.
989	C. yucatecanum Dall	24	4, 4a	7.0	12	Cape Pear
990	C. Sayanna Dall	33	10, 11	37, 0	193	Hatteras
991	C. Benedicti Dall	3-2	7	14.0	300	C. Lookout



### MARINE MOLLUSKS OF THE SOUTH-EASTERN COAST.

TABLE V. E.—List of Gastropoda—Continued.

	*			-	<u> </u>	Tex.	Ind.	da.	Eur.	Am.	extreme range.	Range in tim
ļ	••••		••••	•	•	••••	••••	••••	••••	••••	Florida Keys Gulf of Mex.	
			•	*	•	*		••••	••••	••••	Vera Cruz	
† †	` <b>"</b> †	• •	†	†	••••	' • • • • <u> </u>	<b>†</b>		••••	••••	Florida Keys	
	• • • • • • • • • • • • • • • • • • •	. ••	••••	••••	••••	• • • •	†			••••	Barbados	
• • • • •	••••	••	••••	*	••••	†	t		• • • •		Yucatan	
•••	• • • •	••		*	••••	••••	•		••••	••••	Cuba	
• • •		••	• • • •	•	••••		•			•••	Cuba	
••••		   ••		†	t		†		••••	••••	Jamaica	
	• • • •	)   • •		t	••••	†	†	, 🛉		••••	Dominica	
	†	 , ••	+	+	•	†	t	<u> </u>		• • • •	Yucatan	
1			  ••••	+			t				Barbados	
ا ۱ : • • • • •	*			*		*	•				St. Thomas	
		••		+			+			• • • •	Cuba	
	••••		••••	••••	••••		†				Grenada	
 	*	•	•	*	*	•	•		• • • •	• • • •	Carthagena .	Pliocene.
		•	•	•	*	• • • •	*	 	• • • •	••••	Honduras	
• • • • •	••••	! ! ••			*		*		••••		Mauritius	
· · · · · ·	•	••			*		*				Yucatan	
• • • • • •	†	••			••••				• • •	'   • • • •		
j <sup> </sup>	†							•				
i • • • • • • • • • • • • • • • • • • •		••		+			+				Cuba	
				·			'					
	<sub> </sub>				+		t				Barbados	
1		1		'			•		••••	••••	Barbados	
		••	• • • •   	!	•••• 			••••	• • • •	••••	Grenada	
	••••   	!				••••	'		• • • •	•••	Grenada	
	••••	 	   	†	   •	••••	†	••••	••••	••••	Haiti	
•••	••••		•	t		•••	†		••••	••••	Haiti	

### 164 BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

No.	Name and authority for species.	<b>P</b> 1.	Figs	Alt. or Lon.	Range in depth.	Northern extreme range.
	Subgenus Solariella A. Adams,					
999	S. amabilis Jeffreys				181	Norway
1000	S. lamellosa V. & S	63	98		10	Rhode Islan
1001	S. obsoura Conthony	52	16		AQ.	Arctic Ses.
1002	S. ægleis Watson		l		448	Fernandina
1003	var. lata Dall				143	Florida Str.
1004	var. rhina Watson				384	Florida Str.
1005	var. clavata Watson				288	Florida Str.
1006	8. infundibulum Watson				17,6%	Delaware
1007	S. Ottoi Philippi	44 63	14) 97(		108W	Hebrides
1008	S. seabriuscula Dall	21	10, 10a	4.75	539	Gulf of Mex
1009	S. lissocoua Dall	21	8,86	5.5	111	Cedar Keys.
1010	S. lacunella Dall	51	1, la	4.5	124	C. Hatterns.
1011	var. depressa Dall				805	Gulf of Mex.
1012	8. iris Dall	21	7,76	5, 0	119	Florida Keys
1013	8. ——				294	Fernandina .
1014	8, ——				169	Cedar Keya.
1015	S. lubrica Dall	21	9, 9a	4.0	115	Cedar Keys.
1016	var. iridea Dall			3.6	193	Cape Florida.
	Genus EUCHELUS Philippi.					
1017	E. guttarosea Dall	33	7	5, 0	16	Florida Str.
1018	E. e.icasta Dall.				440	Georgia

TABLE V. E .- List of Gastropoda-Continued.

71		***			+				_			—	
11		***-				Ť					****	St. Lucia	
										***	•	Barbados Rhode Island	
			ŧ		***	t						St. Vincent	٠
	• •			1	t t					f		Martinque	Pliocene.
					†							St. Vincent Brazil	
t	t				+				t			Brazil	
+	t				****			ŧ		F		St. Thomas	Pliocene.
					t			+				Cuba	
¦		****			t	t			***	1		Gulf of Mex.	
···-'		†			t t							Santa Cruz Florida Keys.	
					1							Florida Str	
			t										
						†			***	1		St. Lucia	
					] ;	t t					1	Gulf of Mex.	
					'								
					+			. ++				Haiti	
	**		. +		****								
						,							•
			1		Ι.	t		1	1.		1	1	
			1	1				1				Tobage	
	"					.							
	Ì		1					. ,		j		Culebra	1
							t	+	1			I	
							1						
	۰	***						. •				, Houduras	1
						4 * * 4		1		-		St. Thomas	
					1			. †		-		Barbados	
					. †			. ;				Barbados	
	٧	1	1		. **			. +				Havana	,

### 166 BULLETIN 57, UNITED STATES NATIONAL MUSEUM.

Ser. No.	Name and authority for aportee.	P1.	Figs	Alt. or Lon.	Range in depth	Northern extreme range.
1031	Liotia tricarinata Stearns				11	Hatteras
1032	L. miniata Dall		11	2, 0	1ā <sub>[</sub>	Florida Str
1033	L. variabilis Dall	23	2, 2u	4, 5	220	Hatteras
1034	var. microforis Dall				### ·	Cuba
	Subgenus Lippistes Montfort.					
1035	L. sorilla Dall	32	6, 11	2.0		Garden Key
1036	L. amabilis Dall	32	9, 12	2, 0	80	Florida Str
	Subgenus Laxispira Gabb.					
1037	L. nitida Verrill	46	11	5, 0	1423	N. lat. 380
	Family CYCLOSTREMATIDÆ.					
	Genus VITRINELLA C. B. Adams.					
1638	V. multicarinata Stimpson			1, 5	15	Hatteras
1039	V. interrupta C. B. Adams					Tampa
	Genus CYCLOSTREMA Marryat.	1				
1040	C. trochoides Jeffreys			2,0	1921	N. Atlantic
1011	C. fulgidum Jeffreys	63	99	2.0	157	Gulf of Maine
1042	C. ornatum Verrill				32 t 1	Hatteras
1043	C. oingulatum Verrill			2.0	547	N. lat. 40°
1044	C. valvatoides Jeffreys				180/4	C. Lookout
1045	C. diaphanum Verrill			2, 5	ASSI	Rhode Island
1046	C. turbinum Dall		5	2, 75	<b>⊬</b> 0	Florida Str
1047	C. pompholyx Dall		9	3.0	\$8±	Fernandina
1048	C. cietronium Dall			1,6	63	Hatteras
1049	C. cancellatum Jeffreys			2,5	324	N. Atlantic

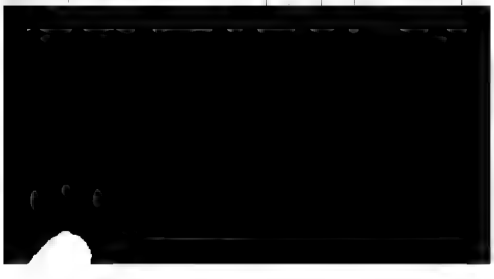


TABLE V. E .- List of Gastropoda-Continued.

-									_	. – :		
N.J. Va.	Hat.	i Ga⊾	East Pla	Fis. Roya	West Fla.	Tex.	West lnd.		Bur.	West Am.	Southern extreme range.	Range in time.
	1				•			; 	· –	-	Тапра	Pliocene.
					****		•	<u>-</u>		****	Barbados	
	ŀ			+			t	¦			Barbados	
	<b>-</b>					 	1			••••	Grenada	
											Florida Str	
		[		ì							Cubs	
			****	·				••••			•	
1				**		• • • •	****				<del></del>	
						••••	•				Florida	
							 				Old Provid'ee	
+	'				'		'	****	r	****	Fernandina .	1
1	-+					****	****			****	Fernandina .	
11	'										Rhode Island	
	+			4	****	,	+				Cuba	
*	;	١÷		'			'	1			Fernandina .	ļ
	'	ı ´		1			1 +	]			Cuba	!
				;	1			}			Cuba	1
											Cape Fear	
	]_					l	1				Yucatan	
5-4-9-1				,			+				Caba	
							<u> </u>	D 4 4 4	•	1	  -   Fernandina    -	Pliocene.
						•			t 		St. Vincent Aspinwall Aspinwall	

### 168 BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

Ser No	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Hange in depth.	Northern extreme range.
	Genus NERITINA Lamarck.					
1056	N. reclivate Say	,				St. Augustin
1057	var. palmæ Dall					Palma Sola
1058	N. virginea Linné					Tampa
1059	N. pura Linné					
1060	N, viridie Lamarck	- h - dh - d				No Name Key
	Section THEODOXUS Montfort.					
1061	N. Showalteri Lea				Flav.	Alabama
	Family STOMATHDÆ.					
	Genus STOMATELLA Lamarck.					
1062	8, piota Orbigny					Florida Keye
	Superfamily ZYGOBRANCHIA.					
	Family HALIOTIDÆ.					
	Genus HALIOTIS Linné.					
1063	H. Pourtalesii Dall				200	Florida Str.
	. † Family SCISSURELLIDÆ.					
	Genus SCISSURELLA Orbigny.					
1064	S. crispata Fleming	48	15		790	Norway
1065	S. alta Watson				188	Florida Str.
1066	8				131	Fernandina
	Family PLEUROTOMARIIDÆ.					
	Genus PLEUROTOMARIA Sow					

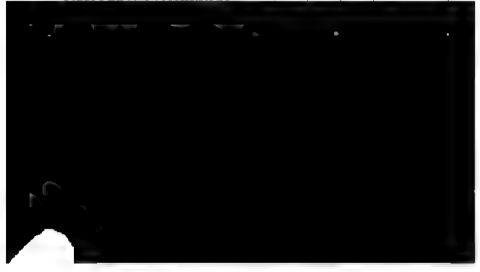


TABLE V. E.—List of Gastropoda—Continued.

N. J.	<b>Va.</b>	Hat.	Ga.	East Fla.	Fla. Keys	West Fla.	 Tex.	West Ind.	Ber- mu- da.	Eur.	West Am.	Southern extreme range.	Range in time
•••	••				ļ ! ••••	*	·  -	•	•			Jamaica	
••••	   			 	*	*	•			••••	••••	Brazil	
					. •		•	•	•	• • • •      - • • •   	••••	Barbados	
•• • •					••••	•		••••	   				
•••	•••				•	••••		•			•••	St. Barts	
•••			••		†	••••	••••	†	•••		••••	•••••	
† 			+		••••	••••		†	1	••••		Fernandina . Barbados St. Augustine	
•••			! ! 				       	 			!	Barbados	
••••	     		••	` 		!	!   	†	•••		;	Barbados	Pliocene. 7
		;   						A		! !	!	Florida Str	
••••	•••	! • • • •			, <b>T</b>	••••	1	T	••••	 I	••••		
••••	••	• • • •		• • • •	••••	••••	· T	· • • • • • • • • • • • • • • • • • • •		· • • •	••••	Yucatan	
••••	i ••			••••			1	†	••••	!	••••	Barbados	
••••		 	' T			••••	! • • • ·	†		· • • • • • • • • • • • • • • • • • • •	' • • • • • • • • • • • • • • • • • • •	Culebra	
	l	1		, T	1		l	<b>†</b>	I	l	1 <sup> </sup>	Culebra	1

### 170 BULLETIN 37, UNITED STATES NATIONAL MUSEUW.

Ser. No.	Name and authority for species.	PL	Figs.	Alt. or Lon.	Range in dopth.	Northern extreme range.
1075	Puncturella sportella Watson				120	N. lat. 24°
1076	P. abyssicola Verrill			10.0	1537	N. lat. 390
1077	P. erecta Dall			7, 0	107	Hatteras
	Subgenus Fissurisepta Seguenza.					
1078	F. triangulata Dall				488	Fernandina .
1079	F. rostrata Segnenza					N. Atlantic
	Subgenus Cranopais Adams.					
1000	C. acturiana Fischer					N. Atlantic
	Genus EMARGINULA Lamarck.					
	Subgenus Rimula Defrance.					
1081	R. frenulata Dall	28	4	2.3	A	Hatterna
	Subgenus Subemarginula Blainville.					
1082	S. octoradiata Gmelin					Tortugas
1083	8.——			*****	300	Gulf of Mex.
	Subgenus Emarginula s. s.					
1094	E. tumida Sowerby					Gulf of Mex.
1035	E. pumila A. Adams				18	Turtle Harb.
<b>1</b> 006	E. cancellata Philippi				PAT	Britain
1067	E. compressa Cantraine			*****	640	Portugal
	Genus FISSURELLA Bruguière.					
1088	F. alternata Say				10	Hatteras
1089	var. Sayi Dall				62	Florida Str
1090	F. nodosa Born					Tortugas



## MARINE MOLLUSES OF THE SOUTH-EASTERN COAST. 171

W.J.	Va.	Hat.	Gs.	Hast Fla.	Fla. Koys.	West Fla.	Tex	West Ind.	Ber- tuu- da.	Bur.	Weet Am.	Southern extreme range.	Range in time
				t				t				Culebra	
1													
* *		†	**										
			t				1	t				Culebra	
			†			****	•••			†	****	Fernandina .	Pliocene.
		†	†		t	****		t		+	****	St. Barts	Pliocene,
***		,					-414	****				Tortuga	
	 							*				Barbados	
							+	t			• • • •	Cuba	
				]								Cobs	
									1			Heiti	
		1			1			**	*	+*		Barbados	
					•		; •	1	l,	+		Barbados	Pliocene.
									. •	l		Barbados	Pliocene.
				- 4	+			<b>,</b> †	,			Barbados	
				-0-4				¦ •				Barbados	
						ļ		•		l		Barbados	
					****			į t	. *			St. Lucia	Pliocene.
				••••	•	 		•	•	****		Guadalupe	
			ļ	••••		•			٠			Barbadoe	
			ļ					•				St. Barte	
t	1	t	١.,	i									
					+	·		1				Barbados	
		1	ļ.,	1							• • • • •	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			••			ļ							
				ļ	†		. <b></b> 	1				Barbados	
	1		1	à	I	1						1	I

### 172 BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

Ser. No.	Name and authority for species.	Pl.	Pigs.	Alt. or Lon.	Range in depth.	Northern extreme range.
1102	Fissurellides fasciata Pfeiffer	ſ				Gulf of Mex.
1103	F. pustula Linné		*****			C. Lookout.
	Genus CLYPIDELLA Swainson.					
1104	C. fascicularis Lamarck					Key West
	Subclass ISOPLEURA.					
	Order POLYPLACOPHORA.					
	Superfamily EOCHITONIA.					
	Family LEPTOCHITONIDÆ.					
	Genus LEPTOCHITON Gray.					
1105	L. alveolus Sars	- • - •			#\$B	Arctic Sea
1106	L. pergranatus Dall				1114	Gulfof Mex
	Genus HANLEYIA Gray.					
1107	H. tropicalis Dall	26	8 c.8d.	4, 0	128	Sand Rey
1108	H. mendicaria Mighela				34.9r	Arctic Sea
	Family ISCHNOCHITONIDÆ.					
	Genus TRACHYDERMON Carpenter.					
1109	T. exaratus Sara	45	2, 2a		199	Norway
1110	T. ruber Lowe	51	9		E o	Arotic Sea
	Genus CHÆTOPLEURA Shuttle- worth.					
1111	C. apiculata Sowerby	51	10		₩.	Cape Cod
1112	C. Janetrensis Gray					Key West

TABLE V. E.—List of Gastropoda—Continued.

NJ	Va.	Hat	Ga.	East Fla.	Fla. Keyr.	West Fla.	Tex.	West Ind.	Ber- mu- ds.	Ear.	West Am.	Southern extreme range.	Range in time
		•			7	• 		•		****		Cuba Barbados	
	••		••		*				,			Jamaica	
t		***	1		+	    		t			ŧ	Gulf of Me, †	
 t		+			†					1		Florida Str Hatterns	
		+	1				-444	*****		† *	9	Fernandina	
	•		•	•		•	****					Haiti Rio Janeiro	
					*	*	9	in	****		•	St. Vincent. St. Thomas. St. Thomas Yucatan St. Thomas.	
			-	*				•		 	****	Trinidad	
 					٠				•			Santa Cruz .	

### 174 BULLETIN 37, UNITED STATES NATIONAL MUSEUM.

Ber. No.	Name and authority for species.	Pl.	Figs.	Alt. or Lon.	Range iu depth.	Northern extreme range.
	Genus TONICIA Gray.			, — I		
1121	T. Schrammii Shuttleworth					Key West
	Family ACANTHOPLEURIDÆ.	[	1			
	Genus ACANTHOPLEURA Guilding.		 	, 	1	
1122	A. picea Gmelin	 		 		Charlotte H.
	Superfamily OPSICHITONIA.			1		
	Family PLACOPHORIDÆ.			 	'	
	Genus PLACOPHORA Gray (em.).		i	1	.	
1123	P. atlantica Verrill & Smith	45 63	1a, b)	32, 0	1 424	Off Cape Cod
	Family MOPALIIDÆ.		,	l	. • :	
	Genus ACANTHOCHITON Leach				,	
1124	A. aatriger Reeve		! !••;			Tortugas
1125	A. spiculosus Reeve				ı¦	Cedar Keys
	Genus NOTOPLAX H. Adams.				, ,	
1126	N. floridanus Dall					Cape Florida
	Family AMICULIDÆ.	1	1		1	
	Genus AMICULA Gray.	i	1			
1127	A. vestita Sowerby	63	103a		18	Arctic Sea

TABLE VI. F .- List of Cephalopoda.



TABLE V. E .- List of Gastropoda-Continued.

N. J. V.	n. Ha	  G	Pla.	Fin. Keys.	West Fin.	Tex.	West Ind	Ber- tau- da.	Bur.	West Am.	Southern extreme range.	Range in time
				*			•	٠			Guadalupe	
				•	   •   		•	* 	 		New Grenada	
t   .	-			i 		       				¦	Rhode Island	
	ļ 					ļ					Et. Thomas Barbados	
••••			••••	i .	ļ ••••• ļ	1		- <b>-</b>			Key West	
tt.	1					ļ				t	New York †	

TABLE VI. F .- List of Cephalopoda.

		,	<u>'</u>	
,		1		
		i	Pass 1-0	
	• •		Drawit F	
1	į	ı 		
	** ******* *	**	Tropics !	

#### SUMMARY OF THE TABLES.

The following table shows the relative proportions of the different groups included in the fauna and enumerated in the tables preceding:

	In the tables.	Extra limital.
Brachiopods	21	2
Pelecypoda	487	13
Scaphopods	44	9
Pteropods	33	3
Gastropods	1, 127	59
Cephalopode	2	!
Total	1,714	79
Deduct extra-limital species	79	
Total enumerated species from Sandy Hook to Florida and the Rio Grande.	1	

It may be added that, with but few exceptions, the enumerated extralimital forms are likely, with further exploration, to be found in our region.

If all the Nudibranchiata, Heteropoda, and Cephalopoda were enumerated the total would be at least eighteen hundred forms.

It is probable that some of the species enumerated in the tables will hereafter prove to be synonymous with other enumerated species. But there is a reasonable prospect of the discovery of deep-water species, new to science or to the region, and of Antillean species which extend



### EXPLANATION OF THE PLATES.

NOTE.—The figures following the authority for the specific name denote the actual length in millimeters of the longest diameter of the figure, whether that be the height or the breadth, except where otherwise stated.

### PLATE I.

```
Fig. 1.
           Corbula Krebsiana C. B. Adams; 6.1.
              ..
                       66
     1 a.
              "
     1 b.
     2.
           Basterotia quadrata Hinds; 10.0; left valve.
     2 a.
           Same, hinge seen from above.
                    "
                          "
                                " below.
    2 b.
     3.
           Corbula Knoxiana C. B. Adams; 12.7; front.
                              back of left valve.
     3 a.
     3 b.
              66
                       44
                       66
     3 c.
     4.
           Corbula disparilis D'Orbigny; 9.0.
              66
     4 a.
     4 b.
     5.
           Corbula Dietziana C. B. Adams; 10.7.
     5 a.
     5 b.
     6.
           Corbula Kjoeriana C. B. Adams; 12.0
     6 а.
     6 b.
           Corbula cymella Dall; 13.5.
     7.
     7 a.
```

All the above, except figures 2 a, 2 b, and 4 a, 4 b, are drawn by W. H. Dall with the camera lucida from typical specimens of the describer in the museum at Amherst.

The following plates (I-XL) are from the Report on the Mollusca of the Blake Expedition, parts I and II, drawn by J. C. McConnell (except where otherwise stated) from the specimens. For the use of these plates we are indebted to Prof. Alex. Agassiz.

### PLATE II.

```
Fig. 1 a, 1 b. Verticordia (Euciroa) elegantissima Dall; 13.25.

2, 2 a. Halonympha clariculata Dall; 12.0.

3 a, 3 b. Cardiomya perrostrata Dall; 8.0.

4 a, 4 b. Verticordia (Haliris) Fischeriana Dall; 10.0.

5 a-5 c. Corbula Swiftiana C. B. Adams, from type; 10.4.

6 a-6 d. Corbula Chittyana C. B. Adams, from type; 8.5.

7, 7 a-c. Corbula Barrattiana C. B. Adams, from types; 8.9.
```

#### PLATE III.

- Fig. 1. Cuspidaria obesa Loven, var. † 13.0.
  - Cuspidaria Jeffreysi Dall; 15.0.
  - 3. Cuspidaria arcusta Dall; 12.5; inside.
  - 4. Same, outside.
  - Myonera limatula Dall; 11.15.
  - 6. Cardiomya pectinata Cpr., var. beringensis Leche [N. W. coast of America]; 6.0
  - 7. Myonera lamellifera Dall; 12.5.
  - 8. Leiomya (Pleotodon) granulata Dall; 11.0.
  - Cardiomya corpulenta Dall; 14.0.
  - 10. Cardiomya striata Jeffreys; 19.0.

#### PLATE IV.

- Fig. 1 a. Petten (Amusium) Dalli E. A. Smith; 62.0; inside of lower valve.
  - 1 Ъ. The same, inside of upper valve.
  - 2. Pecten (Pseudamusium) Sigsbeei Dall; 11.5.
  - Pecten (Propeamusium) Pourtalesianus Dall, var. marmoratus; 13.5. 3.
  - 4 a-b. Pecten (Pecudamusium) imbrifer Loven; 12.5.
  - 5 a-b. Dimya argentea Dall; 12.0.
  - 6. Cardium (antillarum Orb. var.1) ceramidum Dall; 8.2.
  - 7. Cardium peramabilis Dall; 12.5.
  - 8. Abra lioica Dall; 8.1.
  - 9 a-b. Saxicava azaria Dall; 25.0.

#### PLATE V.

- F16. 1, 2. Pooten (Propeamusium) cancellatus E. A. Smith; 26.0.
  - 1 a. The same; a bit of the sculpture enlarged.
  - 3. Pecten (Propeamusium) Sayanus Dall; 15.5.
  - Pecten canrinus Gould, young valve; 6.0. 4.
  - Pecten (Propeamusium) Holmesti Dall; 12.0. 5.
  - 6. Hinnstes Adamsi Dall; upper valve; 28.0.
  - 7, 7 a. Peclen (Propeamusium) alaskensis Dall; 22.8; West America.
  - Pecten (Pseudamusium) reticulus Dall; 7.0. Ħ.
  - 9. Pecten (Propeamueium) Sayanue Dall; 15.5.
  - 10 Proten (Prend to usium, returnlas Dal ;



#### PLATE VII.

- Fig. 1 a-b. Leda (Neilonella) corpulenta Dall; 9.5.
  - 2. Nucula crenulata A. Adams; 6.0.
  - 3 a-b. Leda acuta Conrad; 9.5.
  - 4 a-b. Gouldia cerina C. B. Adams; 10.5; type.
  - 5 a-b. Astarte Smithii Dall; 7.0.
  - 6 a-b. Astarle nana (? Jeffreys) Dall; 8.2.
  - 7 a-b. Leda solidifacta Dall; 12.5.
  - 8. Leda acuta Conrad; 9.5.

#### PLATE VIII.

- Fig. 1, a. Tindaria cytherea Dall; 8.6.
  - 2. Nucula var. obliterata Dall; 6.0.
  - 3, 3 a. Arca polycyma Dall; 9.75.
  - 4, 4 a. Macrodon asperula Dall; 8.5.
  - 5. Arca pectunculoiden, var. orbiculata, Dall; 8.0.
  - 6. Leda (Saturnia) quadrangularis Dall; 4.6.
  - 7, 7 a. Limopsis antillensis Dall; 4.25.
  - 8, 8 a. Pandora (Clidiophora) carolinensis Bush; 14.2.
  - 9, 9 a. Arca glomerula Dall; 5.75.
  - 10. Cetoconcha margarita Dall; 7.3.
  - 11. Leda Carpenteri Dall; 10.5.
  - 12, 12 a. Leda ritrea, var. cerata, Dall; 6.5.
  - 13. Vesicomya pilula Dall; 2.6.

### PLATE IX.

- Fig. 1, 1 a. Yoldia liorkina Dall; 13.1.
  - 2, 2 a. Yoldia solenoiden Dull; 12.5.
  - 3. Leda Carpenteri Dall; 10.5.
  - 4. Mangilia serga Dall; 9.0.
  - 5. Mangilia citronella Dall; 4.0.
  - 6. Mangilia Pourtalenii Dall; 17.0.
  - 7, 7 a. Xylophaga abymorum Dall; 4.0.
  - 8. Conus Agassizii Da'l; 30.0; adult.
  - 8 a. The same, young shell; 9.0.
  - 9. Daphnella leucophlegma Dall; 10.25.
  - 10. Daphnella (Eubela) limacina Dall; 11.0.

### PLATE X.

- Fig. 1. Gymnobela Blakeana Dall; 8.25.
  - 2. Gymnobela extensa Dall; 12.25.
  - 3. Mangilia bandella Dall; 9.37.
  - 4. Mangilia antonia Dall; 5.75.
  - 5. Leucosyrinx Verrillii Dall: 36.0.
  - 6. Prillia polytorta Dall; 33 5.
  - 7. Drillia acestra Dall; 19.0.
  - <sup>1</sup> Prillia albicoma Dall; 25.7.
  - 9. Pleurotomella Emertonii Verrill & Smith; 34.0.
  - 10. Daphnella reticulosa Dall; 11.5.
  - 11. Dapknella sofia Dall, outer lip imperfect; 8.0.
  - 12. Mangilia? scipio Dall, outer lip imperfect; 14.0.

#### PLATE XI.

- Fig. 1. Drillia nucleata Dall; 13.5.
  - 2. Drillia Ferrillii Dull; 5.5.
  - Drillia lissotropis Dall, young ; 4.5. 3.
  - Drillia lissotropis Dall, adult; 7.0.
  - Drillia haranennin Dall; 9.0.
  - Drillia lithocolleta Watson, young; 12.5. 6.
  - Drillia smirna Dall; 15.0. 7.
  - Drillia oleacina Dall; 10.0. B.
  - 9. Mangilia pelagia Dall; 10.75.
  - Leuconyring Sigebeei Dall; 25.5. 10.
  - Mangilia antonia Dall, young; 7.0. 11.
  - Mangilia comatotropis Dull; 60. 12.
  - 13. Pleurotomella leuco sata Dall; 13.5.
  - Mangilia Agassizii V. & S.; young shell of var. maricana Dall; 8.5. 14.
  - Mangilia quadrata var. monocingulata Dall; 6.75. 15.
  - 16. Mangilia quadrata var.; 7.0.

  - Mangilia peripla Dall; 8.0.
     Drillia premorra Dall; 9.5.

#### PLATE XII.

- Daphnella morra Dall; 5.75. F1G. 1.
  - 2. Drillia phareida Dall; 9.5.
  - Mangilia ! subsida Dall; 13.0. 3.
  - Cythara cymella Dall; 13.0. 4.
  - Genota mitrella Dall; 12.5. 5.
  - 6. Cythara Bartlettir Dall, adult; 8.0.
  - Mangilia elumra Dall; 9.25. 7.
  - Mangilia torenmata Dall; 10.5. В.
  - 9. Pleurotomella filifera Dall; 17.5.
  - 10. Glyphostoma gratula Dall; 17.5.



### PLATE XIV.

- Fig. 1. Amalthea benthophila Dall, on spine of Echinoderm, viewed from above; 8.0.
  - 1 a. Amalthea benthophila Dall, from the right; 8.0.
  - 1 b. Amalthea benthophila Dall, from below; 8.0.
  - 2. Loripes compressa Dall; 11.0.
  - 3. Capulus (Hyalorisia) galea Dall, from below; 18.5.
  - 3 a. Capulus (Hyalorisia) galea Dall, profile; 18.5.
  - 4. Pleurotomella Packardii var. Benedicti V. & S.; 11.0.
  - 5. Cythara Bartlettii Dall, nearly adult; 10.0.
  - 6. Glyphis fluriana Dall, from below; 10.6.
  - 6 a. Glyphis fluviana Dall, profile; 10.6.
  - 7. Daphnella corbicula Dall; 11.2.
  - 8. Cythara Bartlettii Dall, young; 10.0.
  - 9. Umbraculum bermudense Mörch? young shell; 10.0.
  - 10. Umbraculum bermudense Mörch? profile; 10.0.

#### PLATE XV.

- Fig. 1. Murex Pazi Crosse, young shell; 7.5.
  - 2. Trophon f actinophorus Dall; 17.5.
  - 3. Pteronotus tristichus Dall; 15.5.
  - 4. Trophon lacunella Dall; 41.0.
  - 5. Dolium (Eudolium) Crosseanum Monterosato; 35.0.
  - 6. Mitra (Costellaria?) styria Dall; 19.0.
  - 7. Typhis (Trubatsa) longicornis Dall, young; 7.5.
  - 8. Mitra (Thala?) torticula Dall; 12.2.
  - 9. Mangilia i execulpta Watson; 30.0.
  - 10. Fusus benthalis Dall; 15.0.
  - 11. Fusus amiantus Dall; 17.0.
  - 12. Nassarina Bushiæ Dull; 9.0.

### PLATE XVI.

- FIG. 1. Ocinebra (Favartia) cellulosa Conrad, young; 12.0.
  - 2. Murex pomum Gmelin, very young; 15.0.
  - 3. Murex Hidalgoi Crosse; 23.0.
  - 4. Murex hystricina Dall; 21.0.
  - 5. Coralliophila Deburghia Reeve, young; 20.0.
  - 6. Coralliophila lactuca Dall, young: 11.0.

### PLATE XVII.

- Fig. 1. Actaon incisus Dall; 9.C.
  - 1 b. Actaon incisus Dall var., adolescent; 6.8.
  - 2. Actaon melampoides Dall; 6.0.
  - 3. Utriculus rortex Dall; 7.5.
  - 4. Utriculus Frielei Dall; 8.2.
  - 5 Action delicatus Dall; 10.0.
  - 6. Bulla eburnea Dall; 7.25.
  - 7. Atys? Sandersoni Dall; 6.5.
  - 8. Utriculus (vortex var. ?) domitus Dall: 9.0.
  - 9. Sabatia bathymophila Dall, adult; 16.5.
  - 9 b. Sabatia bathymophila Dall, adolescent; 10.0.
  - 10. Scaphander Watsoni Dall; 8.75.
  - 11. Bulla abyunioola Dall; 12.75.
  - 12. Actoon Danaida Dall; 11.0.

#### 182 BULLETIN ST, UNITED STATES NATIONAL MUSEUM.

#### PLATE XVIII.

- F16, 1, Scala hellenica var. Mörchiana Dall; 6.87.
  - 2. Scala discobolaria Dall; 6.5.
  - 3. Actoon perforates Dull; 7.75.
  - Scala aurifita Dall; 11.0. 4.
  - Niso interrupta Sowerby var. albida Dall; 8.1. Б.,
  - 6. Niso interrupta var. albida Dall, base; 3.5.
  - 7. Aolia nucleata Dall; 9.3.
  - 8. Aclie lata Dall; 5.5.
  - 9. Scala contorquata Dall; 4.7.
  - 10.
  - Scala polacia Dall, aperture imperfect; 7.25.

    Scala formosissima Jeffreys; 8.5. The aperture is a little distorted whe 11. it joins the body whorl.
  - 11 b. Scala belanrita Dall; 8.3.
  - 12. Aclie egregia Dall; 13.0.

#### PLATE XIX.

- Riscoa precipitata Dall; 4.0. F16. 1.
  - Marginella seminula Dall; 7.0. 2.
  - Marginella Watsoni Dull; 9.5. 3.
  - 4, Marginella fusina Dall; 8.0. 5.
  - Marginella yucatecana Dall; 5.62.
  - 6. Marginella succinea Conrad; 12.0.
  - 7, Marginella torticula Dull; 11.5.
  - 8. Columbella (Anachist) Verrillii Dall; 9.0. 9. Pedicularia decumuta Gould, profile; 6.0.
  - 9 հ. Pedicularia decussata, young, showing spiral spex; 2.5.
  - 10. Riscoa zanthias Watson, var. aouticostata Dall; 3.7.
  - Eucosmia brevis Orbigny; 2.0. 10 Ъ.
  - Columbella (Anachis) amphissella Dall; 4.0. 10 c.
  - Dalium solidum Dall; 41.0. 10 d.



#### PLATE XXI.

- Fig. 1. Solariella lacunella Dall; base, 5.0.
  - 1 a. Solariella lacunella Dall; profile, 4.5.
  - 2. Calliostoma sapidum Dall; 5.0.
  - 2 a. Calliostoma echinatum Dall; base, 4.75.
  - 3. Dillwynella modenta Dall; top, alt. 3.0.
  - 3 a. Dillwynella modesta Dall; profile, diam. 4.0.
  - 4. Calliostoma sapidum Dall; base, 4.12.
  - 5. Calliostoma echinatum Dall; 5.25.
  - 6. Umbonium Bairdii Dall, young specimen; profile, alt. 4.0.
  - 6 a. Umbonium Bairdii Dall; base, diam. 5.0.
  - 7. Solariella iris Dall; profile, 5.0.
  - 7 a. Solariella iris Dall; base, 5.5.
  - 8. Solariella lissocona Dall; profile, 5.5.
  - Ba. Solariella lissocona Dall; base, 4.5.
  - 9. Solariella lubrica Dall; profile, 4.0.
  - 9 a. Solariella lubrica Dall; base, 3.25.
  - 10. Solariella scabriuscula Dall; base, 4.0.
  - 10 a. Solariella scabriuscula Dall; profile, 4.75.
  - 11. Lunatia fringilla var. perla Dall; 6.5.
  - 12. Lunatia fringilla Dall; 5.75.

#### PLATE XXII.

- Fig. 1. Turcicula imperialis Dall, immature shell without the apical whorls; 13.0.
  - 1 a. Turcicula imperialis Dall; base, 13.0.
  - 2. Basilissa alla Watson, var. delicatula Dall; alt. 5.0.
  - 2 a. Basilissa alta Watson, var. delicatula Dall; base, diam. 6.0.
  - 3. Calliostoma circumcinctum Dail; diam. 6.9.
  - 3 a. Calliostoma circumcinctum Dall; alt. 8.0.
  - 4. Gaza superba Dall; profile, alt. 24.0.
  - 4 a. Gaza superba Dall; base, diam. 35.5.
  - 5. Microgaza rotella Dall; base, diam. 6.75.
  - 5 a. Microgaza rotella Dall; profile, alt. 4.0.
  - 6. Fluxina brunnea Dall; profile, alt. 10.75. The margins of the aperture are broken.
  - 6 a. Fluxina brunnea Dall; base, diam. 15.5.
  - 7. Callogaza Watnoni Dall; profile, alt. 7.75.
  - 7 a. Callogaza Watsoni Dall; base, diam. 12.5.

#### PLATE XXIII.

- Fig. 1. Callogaza Watsoni Dall, young; 8.0.
  - 1 a. Callogaza Watnoni Dall, young; 8.0.
  - 2. Liotia rariabilis Dall; base, diam. 6.0. A calcareous foraminifer is attached to the periphery.
  - 2 a. The same in profile, alt. 4.5.
  - 3. Solarium Signbert Dall; diam. 5.5. Margin of aperture defective.
  - 3 a. The same in profile, alt. 2.3.
  - 4. Basilissa costulata Watson var. depressa Dall; base, diam. 5.0.
  - 4 a. Banilinna contulata Watson var. depressa Dall; profile, alt. 2.5.
  - 5. Fluxina discula Dall; profile, alt. 3.0.
  - 6. Fluxina discula Dall; base, 6.5.
  - 7. Calliostoma (Dentistyla) asperrimum var. dentiferum Dall; base, 6.0.
  - 8. Calliostoma (Dentistyla) aspersimum var. dentiferum Dall; profile, showing tooth on the pillar; 7.5.

#### PLATE XXIV.

- Fig. 1. Callicatoma (Dentistyla) sericifilum Dall; 4.2.
  - 1 a. Callioutoma (Dentistyla) sericifilum Dall; base, 4.5.
  - 2. Callogaza Watsoni Dall, base of young shell; 6.0.
  - Callogaza Watsoni Dall, base of y
     Callogaza Watsoni Dall; 6.0.
  - 3. Callicetoma apicinum Dall; alt. 7.5.
  - 3 a. Calliostoma aploinum Dall; base, diam. 7.0.
  - 4. Callicetoma yucatecanum Dall; 7.0.
  - 4 a. Callicatoma yucatecanum Dail; base, 7.0.
  - 5. Liotia briarens Dall ; alt. 7.5.
  - 5 m. Liotia briarous Dall; base, 9.0.
  - 6. Calliostoma roscolum Dall; alt. 9.5.
  - 6 a. Callicatoma rescolum Dall; base, 7.0.
  - 7. Leptothyra Philipiana Dall; alt. 3.5.
  - 7 a. Leptothyra Philipiana Dall; base, diam. 4.0. This species is named in honor of Dr. Philip P. Carpenter.

#### PLATE XXV.

- Fig. 1. Addisonia (lateralis var. ?) paradoxa Dall; from above; 10.0.
  - 1 b. Addisonia (lateralis var f.) paradoza Dall, profile; alt. 4.0.
  - 1 c. Addisonia (lateralis var. ?) paradoza Dall; from below, showing coft parts.
  - 1 d. Addisonia (lateralis var. 1) paradoza Dall; showing animal crawling.
  - Addisona (lauralis var. ?) paradoxa Dall; dentition, complete series across
    the radula.
  - 2. Coccelina Beanti Dall; dentition, transverse series and one detached uncinus.
  - 3. Peolinodonia arcaata Dall; dentition, pair of laterale.
  - 3 a. Pectinodonta arcuata Dall; base of right lateral, with cusp broken off.
  - 3 b. Pectinodonta arcuata Dall; shell in profile, twice natural size.
  - 4. Cocculina Beanii Dall; in profile; 8.0.
  - 5. Cocculina Rathbum: Dull; dentition, transverse series and two detached uncuni.
  - 6. Lepetella tubicola Verrill; dentition, transverse series.
  - 7. Cocculina Rathbuni Dall, from above; 10.0.
  - 7 a. Cocculina Rathburi Dall, in profile; 10.0.
  - 8. Cocculina Beanii Dall, from above; 8.0.

#### PLATE XXVI.



### PLATE XXVII.

- FIG. 1. Dentalium laqueatum Verrill; 29.0.
  - 2. Dentalium ceratum Dall, v ry young; 7.0.
  - Dentalium carduus D ll; 16.0.
  - 4. Dentalium Gouldii Dall, var. obscurum; 28.0.
  - 5. Cadulus quadridentatus Dall, and outline of aperture; 10.0.
  - 6. Dentalium perlongum Dall, and outline of apertue; 80.0.
  - 7. Cadulus amiantus Dall; 5.75.
  - 8. Cadulus lunula Dall, and outline of aperture; 6.0.
  - 9. Cadulus æqualis Dall, and outline of aper: ure; 15.0
  - 10. Dentalium callithrix Dall; 25.0.
  - 11. Cadulus acus Dall; 8.0.
  - 12. Dentalium ensiculus Jeffreys, and outline of aperture; 20.0.
  - 12 a. Cadulus Watsoni Dall. and outline of aperture; 13.0.
  - 12 b. Dentalium callipeplum Dall; 36.0.
  - 12 c. Cadulus Agassizii Dall, and outline of aperture; 9 °.
  - 12 d. Cadulus cucurbita Dall, and outline of aperture, 4.0.

NOTE.—When the outline of the aperture is given it is on the same scale as the figure to which it refers, and its antero-posterior line is from left to right, or in the direction of a line drawn across the plate horizontally.

#### PLATE XXVIII.

- FIG. 1. Margarita erythrocoma Dall; alt. 5.".
  - 2. Calliontoma orion Dall; alt. 4.5.
  - 3. Ethalia colida Dall; bas, 2.75.
  - 4. Rimula frenulata Dall: from above; 6.25.
  - 5. Ethalia solida Dall, profile; 2.0.
  - 6. Fostarus (Gottoina) compactus Dall. profile; 2.3.
  - 7. Ethalia reclusa Dall, p ofile; alt. 1.0.
  - 8. Ethalia reclusa Dall, base; 2.1.
  - 9. Cyclostrema pompholyz Dall; 4.2.
  - 10. Fossarus (Gottoina) bellus Dall: 3.5.
  - 11. Liotia miniata Dall: 2.5.

#### PLATE XXIX.

- FIG. 1. Pleurotomaria Quoyana F. & B. The animal sketched from life by J. H. Blake, redrawn by McConnell; 50.0.
  - 2. Lampunia gracile Reeve: 25.5.
  - 3. Aurinia Gouldiana Dall: 69.0.
  - 4. Funna calconagnain Heilprin: 60.0. In arranging the figures for the plates, by an error this figure was substituted for that of F. cimessus, Dall. The figure of F. timessus will therefore appear in my Report on the Fossils of the Florida Pliocene.
  - 5. Esopus Stearnsii Tryon: 4.0.
  - 6. Terebra lenn; benthalis Dall; 21.0.
  - 7. Dolophanes Gabbie Dall; 9.00.
  - v. Mesostoma migrann Dall: 4.25.

#### PLATE XXX.

- Fig. 1, Pleurotomaria Adansoniana C. & F. Redrawn by McConnell from watercolor sketch from life by J. H. Blake. The shell is merely indicated.
  - Anterior termination of gill in P. Adamsoniana. 4, osphradium; b, blood sinus (?). Only the inner series of gill lamelles is here indicated. At this part of the gill they are narrow and pointed; farther back they become broader and more rounded at the distal end.
  - 3. Posterior free termination of intestine (c) lying on the glandular (renal ?) organ, behind which in the commissure are two orifices on each side (a), with a short bunch of papillæ behind them and the flaps of the mantle with their papilose edges (b) corresponding to the edges of the sinus on each side.
  - Another specimen.
  - The first specimen crawling.
  - 6. The head, viewed from above.

#### PLATE XXXI.

- Fig. 1. Plearetomaria Quoyana F. & B. Rhachidian and lateral teeth much magnified. 1 b, one of the outermost uncini; 1 c, one of the inner tricuspid uncing greatly magnified.
  - 2. Propilidium ancyloide Forbes. Transverse row of teeth from above, 2 b, rhachidian and lateral teeth in profile; 2 c, jaw. All much magnified. Scandinavia and Britain.
  - 3. Pleurotomaria Adansoniana C. & F. Separated teeth numbered in their order from the rhachis; o, rhachidian tooth.
  - 4. General view of a single transverse row of teeth.
  - Same, a single tufted uncinus; 1/2.
  - 6. Same, end of tufted nucious; 140.

  - Cocculina spinigera Jeffreys. Pents from above magnified.
     Cocculina spinigera Jeffreys. Head from above, showing tentacles and position of penis at the side of the right tentacle, magnified.
  - 9. Rhachidian tooth of C. spinigera.
  - 10. Scutellina antillarum Shuttleworth. Showing rhachidian tooth laterals and consolidated uncini of one side of a single transverse row of the radula; LOD.



#### PLATE XXXIII.

- Fig. 1. Calliostoma corbis Dall; 5.0.
  - 2. Solarium peracutum Dall: 17.5.
  - 3. Orulactaron Meekii Dall; apex 3.0.
  - 4. Orulactoon Meekii Dall; 5.5.
  - 5. Solarium peracutum Dall: 17.5.
  - 6. Cyclostrema turbinum Dall; 3.25.
  - 7. Euchelus guttarosæ Dall: 5.00.
  - 8. Liotia Bairdii Dall; 6.0.
  - 9. Leptothyra Linnei Dall; 5.5.
  - 10. Calliostoma (Eutrochus) Sayanum Dall; 40.0.
  - 11. Calliostoma (Eutrochus) Sayanum Dall; 37.0.

#### PLATE XXXIV.

These figures are from drawings by the late Dr. William Stimpson.

- FIG. 1. Olirella mutica Say. a-g, varieties of form and color, natural size; h. operculum, natural size; i, l, operculum outside and inside, magnified; m. animal crawling; n, head, showing absence of eyes and tentacles: o, section of oral aperture magnified; p, penis; r, section of shell showing absorption of internal walls.
  - 2. Olivella mutica Say; dentition.
  - 3. Purpura hamastoma Linné var. floridana Conrad. c, animal from below, natural size; d, head and verge from above.
  - 4. Purpura hamastoma Linné var. floridana Conrad; dentition.
  - 5. Scaphella junonia Hvass. b, shell one-half natural size: c, sculpture of early whorls; d, nucleus: e, section of shell.
  - 6. Volutomitra grönlandica Beck. Young shell and magnified nucleus. Cape Cod northward.
  - 7. Folutomitra grönlandica Beck. Rhachidiau tooth; a, from above: b, in profile.
  - 8. Olira literata Lamarck. a, animal crawling, \(\frac{1}{2}\); b. tentacula and eyes; c, soft parts removed from the shell, showing (f) foot, (g) propodium, (h) respiratory siphon, (i) vent, (l) posterior filament of mantle, (m) mantle raised up, (n) verge, (o) gill; d, section of muzzle showing proboscis extruded; c, gill and sensory organ (osphradium).
  - 89. Olira literata Lamarck. Dentition taken from a female specimen.

### PLATE XXXV.

- FIG. 1. Mitromorpha biplicata Dall; 7.0.
  - 2. Aurinia robusta Dall; 119.0.
  - 3. Columbella (Astyrix) profundi Dall; 8.0.
  - 4. Cancellaria (Trigonostoma) Agassizi Dall; 13.5.
  - 5. Fusus eucosmius Dall; 85.0.
  - 6. Benthobia Tryoni Dall: 13.0.
  - 7. Fusus halistreptus Dall; 80.0.
  - E. Marginella cannis Dall; 15.0.
  - 9. Columbella (.1styris) diaphana Verrill: 9.0.
  - 10. Conomitra Blakeana var. larior Dall; 9.75.
  - 11. Liomenun! Stimpson: Dall; 32.5.
  - 12. Eudolium Verrillii Dall; 32.0.
  - 12 a. Sipho (I tychovalpinx!) ylobulus Dall; 31.0.

#### PLATE XXXVI.

- Fig. 1. Drillia alesidota var. macilenta Dall; 36.5.
  - Lampusia pharoida Dall; 23.6. ¥.
  - 3. Drillia (Cymatosyrinz) Moseri Dall; 30.0.
  - 4. Daphnella pompholyx Dall; 12.5.
  - 5. Leucosyrinz tenoceras Dall; 60.0.
  - 6. Plcurotomella Edgariana Dall; 58.0.
  - Mesorkytis Meekiana Dall; 15.5. 7.
  - Terebra nassula Dall; 55.0. 8.
  - 9. Drillia (Cymatosyrinz) centimata Dall; 22.5.
  - Drillia (Cymatosyrinz) apynota Dall; 15.0.
     Cordieria Ronaultii Dall; 13.6.

#### PLATE XXXVII.

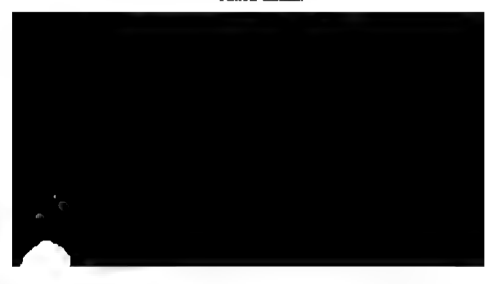
- Cancellaria (Trigonoctoma) Smithii Dall; 10.5. F10. 1.
  - 2, Cultiostoma aurora Dail; Int. 26.5.
  - 3. Ringicula nitida Verrill; 7.5.
  - 4. Phurotomaria (Entemnotrockus) Adansoniana Crosse and Fischer; major diam. 83.0.
  - Pleurotomoria (Perotrochus) Quoyana Fischer and Bernardi; major diam. 48.0.
  - 6. Gaza Fischers Dall, enlarged three-fifths; diameter of specimen, 25.0.

#### PLATE XXXVIII.

- Pleurotoma (Leucosyrinx) subgrundifera Dall; 30.0. Fig. 1.
  - Marginella Watsoni Dall; 9.5. 2.
  - 3. Pleurotoma (Ancistrosyrinz) elegans Dall; 27.0.
  - 4. Vermeins (Petaloconchus) erretus Dall; 25.0.

  - Typhie (Trubatea) longicornie Dall, adult; 23.0.
     Leptothyra induta Watson var. albida Dall; 7.0.
  - Mitra Swainsoni Broderip var. antillensis Dall; 80.0.

#### PLATE XXXIX.



### PLATE XL.

- Fig. 1. Pecten phrygium Dall; 36.5.
  - 2. Cuspidaria microrkina Dall, dorsal view of right valve, natural size
  - 3. The same, side view.
  - 4. Cardium (Fulria?) peramabilis Dall; ?.
  - 5. Callocardia (Vesicomya) venusta Dall; 19.0.
  - 6. Amusium Dalli E. A. Smith, natural size.
  - 7. Meiocardia Agassizii Dall; 22.0.
  - 8. Tindaria amabilis Dall; 15.0.

#### PLATE XLI.

- Fig. 1. Mangilia oxytata Bush.
  - 2. Mangilia lanceolata Adams var. peila Bush.
  - 3. Mangilia melanitica Dall var. oxia Bush.
  - 3 a. Mangilia melanitica Dall var.
  - 4. Mangilia atrostyla Dall.
  - 4 a. Mangilia atrostyla Dall.
  - 5. Nassarina glypta Bush.
  - 5 a. Nassarina glypta Bush.
  - 6. Triforis turris-thomæ Orbigny.
  - 7. Adeorbis supranitidus Wood.
  - 7 a. Adeorbis supranitidus Wood.
  - 8. Soala teres Bush.
  - 9. Eulimella? engonia var. teren Bush.
  - 10. Niso interrupta Sby. var. ægleës Bush.
  - 11. Volvula acuta Orbigny.
  - 12. Volvula oxytata Bush.
  - 13. Tornatina-Candei Orbigny.
  - 14. Cylichnella bidentata Orbigny.
  - 15. Retusa cælata Bush.
  - 16. Philine sagra Orbigny.
  - 16 a. Philine sagra Orbigny.
  - 17. Acteon punctostriatus Adams, var.
  - 18. Dentalium leptum Bush.
  - 18 a. Dentalium leptum Bush.
  - 19. Cadulus carolinensis Bush.
  - 20. Cadulus quadridentatus var. incisus Bush.
  - 21. Cuspidaria ornatissima Orbiguy.

The drawings for this plate were made by Miss Bush, and lent by Professor Verrill for use in the present publication. They first appeared in the Transactions of the Connecticut Academy of Sciences (vol. vi, part ii, plate xiv).

#### PLATE XLII.

- FIG. 1. Pteronotus phaneus Dall; 17.0.
  - 2. Preudamusium strigillatum Dall; 10.0.
  - 3. En leura Stimpsoni Dall; 12.0.
  - 4. Cransatella floridana Dall; 50.0.
  - 5. Renthonella gaza Dall; 10.0.
  - 6. Marginella cineracea Dall; 13.0.
  - 7. Mitra Bairdii Dall; 35.0.
  - 8. Scala babylonia Dall; 30.0.
  - 9. Pecten effluens Dall; 26.0.
  - 10. Peristichia toreta Dall; 10.75.
  - 11. Cyclostrema cistronium Dall; max. diam, 2.0.

The figures on this plate are unpublished and were drawn for mission by J. C. McConnell.

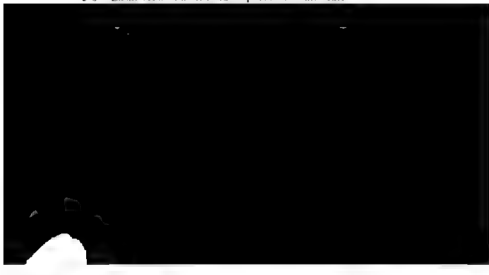
#### PLATE XLIII.

- Fig. 1. Arganauta argo Lin. var. americana Dall. The animal slightly contracted by alcohol.
  - 1 a. The same, the shell from in front.
  - 1 b. The same, from the side.
  - 2. Abralia megaptera Verill, front view of one of the sessile arms, \$.
  - 3. Carolinia (Diacria ) Hargeri Verrill. The is referred by Pelseneer to the young from indeterminate Carolinia, but the large size of the coll and the absence of intermediate specimens would seem to render this decision questionable.
  - 4. Atlanta Peronii Leeneur, side view.
  - 4 a. The same, front view.
  - 5. Heterodoris robusta V. and E., dorsal view.
  - 5 a. The same, ventral view.
  - 6. Doris complanata Verrill and Emerton, dorsal view.
  - 7. Koonsia obesa Verrill, somewhat distorted by alcohol; 1.
  - Comm Cooper Smith anterior part of shell showing animal extended, enlarged about 10 diameters.

This plate appeared in the Transactions of the Connecticut Academy of Sciences (vol. vi, pl. xxviii). The figures were drawn for the U.S. Fish Commission by Mr. J. H. Emerton.

#### PLATE XLIV.

- Fig. 1. Coralliophila Deburghiæ Roove var. Lintoni Verrill; 27.0.
  - 2. Endolium Crosseanum Monterosato; 60.0.
  - a. The same, part of the edentophere,  $\frac{22}{1}$ .
  - 2 b. The same, animal partly contracted by alcohol.
  - ?. Lunatia levicula Verrill; 39.0.
  - 4. Marginella (apicina var. 1) borealis Verrill 11.0.
  - Adsorbis! olivaceus Verrill; 4.0.
  - 6. Capulus hungaricus Linué; 20.0.
  - 7. Pleurotomella Packardi Verrill; soft parts.
  - 8. Mangilia comato tropis Dall.
  - 9. Choristes elegans Carpenter, young shell, enlarged.
  - 9 a. Top view of a somewhat older specimen same scale.
  - 9 b Basal view of a still older specimen some scale



### PLATE XLV.

- FIG. 1. Placophora atlantica Verrill & Smith; nat. size.
  - 1 a. The same, dorsal view.
  - 1 b. The same, views of detached valves, two diameters.
  - 2. Trachydermon exaratus Sars; 20.0.
  - 2 a. The same, ventral view.
  - 2 b. Anterior valve, 1.
  - 3. Cuspidaria lamellosa Sars; 7.3.
  - 4. Lyonsia? arata Verrill & Smith; 36.0.
  - 5,6. The same; views of the beak and hinge of two specimens to show variations; \(\frac{1}{2}\).
  - 7. Lyonsiella (insculpta Jeffreys var. ?) gemma Verrill; 4.5. Interior of left valve.
  - 8. The same; exterior of the right valve of a larger specimen.
  - 9. Verticordia (Trigonulina) ornata Orbigny; 3.0.
  - 9 a. The same, view of the interior.
  - 10. Diplodonta turgida Verrill & Smith; 25.0.
  - 11. The same, interior of a somewhat smaller valve.
  - 12. Modiola polita Verrill & Smith; 33.0.
  - 13. Tellimya ferruginosa Montagu; 8.5, with the animal extended.
  - 14. Leda pernula Müller; 17.0. Halifax to Martha's Vineyard, on the American coast; Europe.
  - 14 a. The same, view of the hinge.
  - 15. Leda acuta Conrad; 12.0. Side view.
  - 16. Idas argenteus Jeffreys, var. lamellosus Verrill & Smith; 4.
  - 16 a. The same, interior of the right valve; \$\forall .

This plate first appeared in the Transactions of the Connecticut Academy of Sciences (vol. vi., pl. xxx). The figures were drawn, under the direction of Prof. A. E. Verrill, for the U. S. Fish Commission, by J. H. Emerton.

### - PLATE XLVI.

- Fig. 1. Purpura hæmastoma Linné var. floridana Conrad, operculum, inside view, nat. size.
  - 1 a. The same, outside view.
  - 2 a. The same, a view of the shell, nat. size.
  - 2 b. The same, from the opposite side. [The preceding figures were drawn by the late Dr. William Stimpson.]
  - 3. Pleurotomella chariessa Watson; 52.0.
  - 4. Pleurotomella tincta Verrill; 22.0.
  - 5. Pleurotomella Frielei Verrill; 22.0.
  - 6. Pleurotomella ritrea Verrill; 8.0.
  - 7. Pleurotomella Lotta Verrill; 11.5.
  - 8. Pleurotomella (Gymnobela) Blakeana Dall; 8.0.
  - 9. Admete? nodosa Verrill; 12.0.
  - 10. Jumala brychia Verrill; 41.0.
  - 10 a. The same, operculum.
  - 11. Laxispira nitida Verrill; 5.0.
  - 12. Omalaxis nobilis Verrill; diam. 11.0, alt. 3.0.
  - 13. Pleurobranchus americanus Verrill; 13.5.
  - 14. Colcophysis? churnea Verrill; 6.0.
  - 15. Actaon melampoides Dall; 8.0.

#### PLATE XLVI-Continued

- F1G. 16. Dentalium candidum Jeffreys; 75.0;

  - The same, young shell; 35.0. 17.
  - Dentalium laqueatum Verrill; 45.0. 18.
  - Cadulus spectabilis Verzill; 22.0. 19.
  - 20 Cadulus grandis Verrill; 12.5. Pecudamusium undatum Verrill & Smith; 19.0. 21.
  - Cryptodon grandis Verrill; 21.0. 92
  - 23. Barbatia (Macrodon †) profundicola Verrill; 12.0.
  - 23. The same, interior of left valve.
  - Discinisca atlantica King; 6.2; view from above, the setm projecting from 24. the shell.

With the exceptions mentioned, the figures above enumerated first appeared in the Transactions of the Connecticut Academy of Sciences (vol. vi, pl. xliv). They were drawn under the supervision of Prof. A. E. Verrill, for the U.S. Fish Commission, by Messrs. J. H. Blake and J. H. Emerton.

#### PLATE XLVIL

- Melampus flavus Gmelin; 12.0. Fig. 1.
  - 2. Melampus floridanus Shuttleworth; 7.5.
  - Melampus coffeus Linné, nat. size.
  - Pedipes elongatus Dall; 4.0. 4.
  - 5. Tralia pusilla Gmelin; 11.0.
  - Pedipes unisulcatus Cooper, west coast of America. Introduced for comparison.
  - 7. Detracia bulloides Montagu; 11.0.
  - Auriculastrum pellucens Monke; 16.0. In old specimens the peristome becomes rather thick.
  - 9, Melampus lineatus Say; nat. size.
  - 10. Sayella Crosseana Dall; 2.5.
  - Sayella Hemphillii Dall; 3.75. 11.
  - Melampus lineatus Say, typical or banded form, nat. sise. 12.
  - Leuconia bidentata Montagu. 13.
  - 14 Rlaum ria beteroeleta Montagn



#### PLATE XLVIII.

- Fig. 1. Drillia thea Dall; 15.0.
  - 2. Oscilla nivea Mörch; 8.5.
  - 3. Mangilia limonitella Dall; 6.75.
  - 4. Turbonilla (Parthenia) cedrosa Dall; 5.5. The aperture is a little broken.
  - 5. Mitra floridana Dall; 6.0.
  - 6. Phos parvus Ads. var. intricatus Dall; 13.2.
  - 7. Drillia leucocyma Dall; 7.5. The last whorl of this specimen has been repaired after fracture.
  - 8. Teeth of Capulus hungaricus Liuné, much enlarged.
  - 9. Sipho pygmaus Gould, showing soft parts.
  - 10. Tachyrhynchus erosa Couthouy?, showing animal and part of the shell, enlarged. Cape Cod northward, West America, Arctic Seas.
  - 11. Liostraca Hemphillii Dall; 3.0.
  - 12. Crepidula (Janacus) unguiformis Lamarck, dentition much enlarged.
  - 13. Nassa trivittata Say, twice nat. size, showing animal as if crawling.
  - 14. Limacina helicina Phipps; dentition, enlarged.
  - 15. Scissurella crispata Fleming, showing animal, from a sketch Ly Lucus Barrett; 4.0.
  - 16. Crepidula fornicata Lamarck, from below, showing soft parts; 20.0.

Figures 1-7 and 11 were drawn by J. C. McConnell and first appeared in the Proceedings of the U. S. National Museum. Figures 9, 10, 13, and 16 were loaned by the U. S. Fish Commission and are now first published. They were drawn by Prof. A. E. Verrill. Figures 8, 12, 14, and 15 have appeared in the publications of the British Museum and Woodward's Manual, and were loaned by the Swithsonian Institution.

### PLATE XLIX.

- Fig. 1. Terebratulina caputserpentis Linné, showing interior of hæmal valve somewhat enlarged. T. septentrionalis Couthouy (see plate lxix) appears to be an American race of this species.
  - 2. The same, showing soft parts.
  - 3. Platidia seminula Philippi (P. anomioides Scacchi); interior of hæmal valve, much enlarged.
  - 4. The same, showing soft parts; 4.5.
  - 5. Yoldia limatula Say, showing animal; 1.
  - 6. Parastarte triquetra Conrad; 5.0. Exterior.
  - 7. The same, interior of right valve.
  - 8. The same, interior of left valve.
  - 9. Mya arenaria Linné with the left valve, and mantle-lobe and part of the siphons removed, showing anatomical features: a, anterior adductor muscle; a' posterior adductor; b, visceral mass or body: cl, cloaca; e, epidermis of siphons; f, foot; g, gills; h, heart; m, cut edge of the mantle; o, mouth; s, s', siphons; t, labial palpi; r, vent; u, the umbo of the shell; p. o., pedal orifice of the mantle; r, rectum. From a drawing by Miss Hume.
  - 10. Lyonsia hyalina Conrad, showing animal extended.
  - 11. The cidium mediterraneum Sowerby; 5.5; interior of humal valve showing soft parts.

Figure 10 is loaned by the U.S. Fish Commission. Figures 6, 7, and 8 are taken from the Proceedings of the U.S. National Museum. The others are from the British Museum series, and were loaned by the Smithsonian Institution.

#### 194 BULLET N 37, UNITED STATES NATIONAL MUSEUM.

#### PLATE L.

- Fig. 1. Purpura lapillus Liuné.
  - 2. The same; a younger specimen.
  - 3, The same; ovicapsules enlarged about four times.
  - Chrysodomus (Sipho) pygmæus Gould. 4.
  - 5. Scala multistriata Bay.
  - Urosalpinz cincreus Say. 6.
  - 7. Nassa trivittata Say.
  - 8. Nama viber Say.
  - 9. Nassa (Ilyanassa) obsoleta Say.
  - Scala Sayana Dull; 17.0. 10.
  - Eupleura candata Say, small northern form. 11.
  - 12. Anachis arara Say, variety.
  - 13. Astyris pura † Verrill; (A. zonalis Linsley, non Verrill).
  - Mangiliat plicees C. B. Adams. 14.
  - Mangilia? bicarinata Couthouy. 15.

  - 16. Astgris lunata Say.
  - 17. Bela harpularia Conthony. Lunatia friseriata Say; young. 18.
  - **19**. The same; older specimen.
  - 20. Lunatia immaculata Totten.

  - 21. Natica pusilla Say.
  - Cacum pulchellum Stimpson. 22.
  - 23. Crepidula fornicata Lamarek.
  - 24. The same; young specimen. 25. Crepidula concexa Say.
  - 26. Crepidula (unguiformis Lam. var. 1) plana Say.
  - Crucibalum striatum Say; profile.
  - 27. Crucibalum striatum Sa 28. The same, from below.

Except where otherwise indicated the figures are of natural size. These figures were drawn by E. S. Morse, were first published in Mr. W. G. Binney's edition of Gould's Invertebrata of Massachusetts, and were loaned on the present occasion by the U. S. Fish Commission.

#### PLATE LL



#### PLATE LII.

- Fig. 1. Eumeta subulata Montagn; (Cerithiopsis Emersonii Ad.).
  - 2. Cerithiopsis Greenii C. B. Adams.
  - 3. Triforis adversa var. nigrocineta Adams.
  - 4. Bittium alternatum Say; (B. nigrum Totten).
  - 5. Seila terebralis C. B. Adams.
  - 6. Turbonilla elegans Verrill.
  - 7. Odostomia bisuturalis Say.
  - 8. Odostomia trifida Totten.
  - 9. Alexia myosotis Draparnaud, young shell.
  - 10. Udostomia seminuda.
  - 11. Odostomia impressa Say.
  - 12. Risson (Onoba) aculeus Gould.
  - 13. Syrnola producta Adams.
  - 14. Eulima intermedia Cautraino (E. olcacea K. and S.).
  - 15. Syrnola fusca Adams.
  - 16. Solariella obscura Couthouy.
  - 17. Rissoa (Cingula) minuta Totten.
  - 18. Skenea planorbis Fabricius.
  - 19. Lacuna vincta Montagn.
  - 20. Haminca solitaria Say.
  - 21. Cylichna alba Brown.
  - 22. Actaon puncto striatus Adams.
  - 23. (ylichnella oryza Stimpson.
  - 24. Diaphana debilis Gould.
  - 25, 26. Utriculus pertennis Mighels, a series showing variations.
  - 27. Tornatina canaliculata Say; 5.0.

Figures 6, 25, and 26 were loaned by the U.S. Fish Commission; and were drawn by Prof. A. E. Verrill. See remarks under Plate L.

### PLATE LIII.

Fig. 1. Anomia simplex Orbigny, side view.

- 2. The same, from below.
- 3. Siliqua costata Say.
- 4. Ensis americana Gould.
- 5. Anomia aculeata Gmelin, from above.
- 6. The same, from below.
- 7. The same, sculpture magnified.
- 8. The same, smooth variety.
- 9. Modiolaria corrugata Stimpson.
- 10. Crenella glandula Totten.
- 11. Pecten irradians Lamarck, typical form.

For remarks see note to Plate L.

### PLATE LIV.

- Fig. 1. Modiola plicatula Lamarck, typical form.
  - 2. Modiolaria nigra Gray.
  - 3. Mytilus cdulis Linné, rayed color-variety.
  - 4. Modiola modiolus Linné.

For remarks see note to Plate L.

#### PLATE LV.

- Fig. 1. Tellina tenera Say, showing extended animal.
  - 2. Mya arenaria Linné, showing extended animal.
  - 3. Tagelus gibbus Spengler, showing extended animal.
  - 4. Ensis americanus Gould, showing extended animal.
  - 5. The same, terminal siphonal papillae.
  - Teredo nacalis Linné, removed from burrow, showing external soft parts, shell, and pallets.
  - 7. Venus mercenaria Linné, thowing extended animal.

These figures were loaned by the U. S. Fish Commission. They first appeared in the first Annual Report of the Commission in Prof. A. E. Verrill's report on the invertebrate animals of Vineyard Sound, and were drawn from life by Professor Verrill.

#### PLATE LVI.

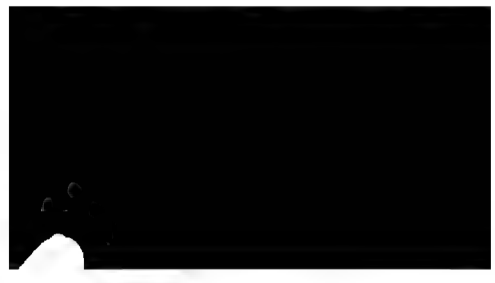
- Fig. 1. Foldia limatula Say.
  - 2. Area transversa Say.
  - 3. Tagelus gibbus Spongler.
  - 4. Nucula proxima Say.
  - 5. Tagelus divisus Spengler.
  - 6. Macoma baltica Linué, var. fusca Adams.
  - 7. Kellia planulata Stimpson, enlarged about twice uat. size.
  - 8. Nacala delphinodonia Mighels, enlarged to about twice nat. size.
  - 9. Yoldia sapotilla Gould.
  - 10. Macoma tenta Say, typical form.
  - 11. Gemma purpurea H. C. Lea (G. gemma Totten), identified from Lea's type.
  - 12. Tellina tenella Verrill.
  - 13. Tellina tenera Say.
  - 14. Cumingia tellinoides Conrad.
  - 15. Cytherea conrexa Say.
  - 16. Area (Argina) pexata Say.

For remarks see note under Plate L. Fig. 12 was drawn by Prof. A. E. Verrill.

#### PLATE LVII.

- Fig. 1. Cyprina islandica Linué.
  - 2. Maetra solidissima Dillwyn.

For remarks see note under Plate L



#### PLATE LIX.

- FIG. 1. Xylotrya fimbriata Jeffreys; showing shell, interior and exterior, pallets, and sculpture, enlarged.
  - 2. Teredo navalis Linné; exterior of shell, pallets, and sculpture, enlarged.
  - 3. Teredo megotara Hanley; shell, interior and exterior, and pallets, enlarged.
  - 4. Teredo Thomsoni Tryon; shell, interior and exterior, and pallets, enlarged.
  - 5. Thracia myopuis Beck; Arctic Seas to Cape Cod.
  - 6. Periploma (Cochlodesma) Leana Couthouy.
  - 7. Periploma fragilis Totten.
  - 8. Gastranella tumida Verrill, enlarged.
  - 9. Thracia truncata Mighels and Adams; Arctic Seas to New York.
  - 10. Corbula contracta Say.
  - 11. Lyonsia hyalina Conrad.
  - 12. Pholas (Barnea) truncata Say.
  - 13. Saxicava arctica Deshayes.
  - 14. Clidiophora Gouldiana Dall (C. trilincata Gould non Say).
  - 15. Petricola pholadiformis Lamarck.

For remarks see note under Plate L. Figure 8 was drawn by Prof. A. E. Verrill.

### PLATE LX.

- Fig. 66. Drillia? Dalli Verrill & Smith.
  - 66 a. The same; side view of last whorl, showing anal notch.
  - 67. Pleurotomella Agassizii Verrill; adult.
  - Gz. Pleurotomella Bairdii Verrill.
  - 69. Pleurotomella Pandionis Verrill.
  - 70. Pleurotomella Packardi Verrill; var. Benedicti Verrill & Smith.
  - 70 a. The same; nucleus, showing sculpture of larval or Sinusigera shell.
  - 71. Pleurotomella Agassizii Verrill; young.
  - 71 a. The same; nucleus, showing Sinusigera sculpture.
  - 72. Pleurotomella Packardi Verrill; var. formosa Jeffreys.
  - 73. Mangilia bandella Dall.
  - 74. Pleurotomella Emertonii Verrill & Smith.

The figures on this plate and several which follow were loaned by the U. S. Fish Commission. They first appeared in the Report of the Commissioner of Fisheries for 1×3, though reduced copies of them had been used to illustrate Prof. Verrill's papers in the Transactions of the Connecticut Academy of Sciences. They were drawn under the supervision of Prof. Verrill for the U. S. Fish Commission by J. H. Emerton and others.

Some of these figures, in a reduced form, reappear on Plates XLIII-XLVI, but as they are rather small there it was thought best to duplicate them by using the larger figures, since the latter were available. Had all the figures on the reduced scale been available, separately, of larger size, none of the former would have been used; but, after all, the duplication is of little consequence, as, in a general way, it is true that the more good figures there are accessible, the better for students.

#### PLATE LXI.

FIG. 75. Pleurotomella Brunezi Verrill & Smith.

76. Pleurotomella catherina Verrill & Smith.

76 n. The same, enlarged tip, showing soulpture of nucleus.

77. Mangilia comatotropis Dall.

78. Bela Tanneri Verrill & Smith.

79. Marginella (apicina var. 1) borealis Verrill.

80. Buccinum abyssorum Verrill, and operentum.

81. Sipha Sarnii Jeffreys.

82. Sipho (!) glyptus Verrill.

86. Risson Jan-Mayeni Friele.

90. Scala groulandica Perry.

91. Scala Dalliana Verrill & Smith.

92. Scala Pourtalesis Verrill & Smith.

Scala (Opalia) Lecana Verrill.
 Scala Andrewsii Verrill; 5.5, Newport, R. Id., 100 fms.

For remarks on these figures see note under preceding plate.

#### PLATE LXII.

Fig. 83. Eudolium Crosseanum Monterosato.

83 a. The same, showing soft parts of male specimen reduced one-third 1

ural size.

84. Obcorys sulcata Fischer; shell.

84 a. The same; operculum.

84 b. The same; deutition.
85. Torellia fimbriata Verrill & Smith; Martha's Vineyard and north

87. Fossarus elegans Verrill & Smith.

88. Seguenzia monocingula'a Seguenza

88 a. The same, operculum, inside view,

89. The same, var. critima Verrill.

For remarks on these figures sections and a Plate LX



#### PLATE LXIV.

Fig. 106. Scaphander nobilis Verrill.

Dentatium occidentale Stimpson; 1. 123. 124. The same, a more curved variety,

125. The same, a more finely grooved variety. 125 a The same, transverse section of Fig. 125.

126. Cadulus Pandionis Verrill & Smith. Diplodonta turgida Verrill & Smith; interior of left valve. 136.

Crenella decussata Montagn. 136 a.

130 Leda acuta Courad; interior of left valve.

140 a Petricola photadeformis Lamarck; showing extended siphons

14E. Peeten (Pseudomumam! vitreux Ginolin

Pseudamunium imbrifer Loven; a, right and b, left valve 142.

142 4. Turtonia minuta Fabricius, with extended foot greatly magnified; drawn by Prof. A. E Verrill.

Argonauta argo Linné; typical Mediterranean form swimming for com-143 Б. parison with the variety Americana.

Figure 136 a first appeared in the proceedings of the U.S. National Museum, illustrating Miss Bush's paper on the shells of Labrador | Figure 142 h is from the British Museum series, and was lent by the Smithsonian Institution. The others were received from the U.S. Fish Commission. See note under Plate LX. Figure 140 a is one of those drawn by Morse for Binney's Gould. Fig. 142 a is now first published.

#### PLATE LXV.

Fig. 127. Teredo megotara Hanley; removed from its burrow, showing shell, pillets and soft parts, about half natural size.

Poromya sublems Verrilt; interior of right valve. 128

128 a. Silepia rostata Say; interior, showing hinge, pallial line, and muscular unpressions

129. Caspidaria striata Jeffreys.

Cetoconcha balla Dall. Vertuordia , Trigonulina) ornata Orlinguy, right value; a, interior, b, ex-130. 131. terior view.

132. Pertuordia Hermona Verrill & Smith, exterior of left valve.

133. Lyonara! arata Verrill & Smith, showing hir ge in right valve of wo specimens, a and b.

134. The same, exterior of right valve.

135. Diplodonia turgida Verrill & Smith, interior of right valve.

Figure 128 a is now first published. For the others see note under Plate LN

#### PLATE LXVI.

Fig. 11% Atlanta Priorii Lesneur, si 'e view of shell,

110 a. The same, front view

111. Atlanta Gaudahaudi Eydonx & Souleyet, from a camera bieida sketch by Mr. W. E. Safford.

112. Creace come a Eschschaftz, showing ammal in situ.

113. Carolinia tridentata Forskil, with animal extended

Carolinia (Biaeria) trispino a Gray, with a must extended 115.

116. Carolinia uncinata Rang, with animal extended

117. Carrerona columnella Ruag, shown g extended animal soul the larval cone at the base

Creams recta Blaury life, side view of shell, gre 118

#### PLATE LXVI-Continued.

Fig. 119. Cressis (Hyalocylix) striata Rang, showing animal extended, enlarged.

120. Corolla categola Verrill, with extended animal in situ, two thirds natural size. This species and C. speciabilis Dall, of the Pacific, belong to the same group. The former was referred to Gleba, Forskil, by Dr. Peleneer in his description of the Challenger Pteropods, probably on account of the poor state of his material. But C. speciabilis has precisely such a "shell" as C. calorola, which does not resemble the "shell" of Gleba, and has been taken with its "shell" in the Santa Barbara Channel, California. The genus Cymbuliopsis Pelsonest, being of later date than Corolla, will therefore fall into the synonymy of the latter name.

121. Spongiobranchia australis Orbiguy. This figure represents the adult form of a tropical Pteropod not yet found on our coast, though certain larve, perhaps of Notobranchea, have been referred to it.

122. Chone limacina Phipps.

Figures 112 and 113 are from Binney's Gould. The remarks applying to the others will be found under Plate LX.

#### PLATE LXVII.

Fig. 63. Argonaula argo Liuné, var. americana Dali. Animal removed from the shell and somewhat contracted by immersion in alcohol.

63 a. The same, front view of shell.

63 b. The same, side view of shell.

The average Argonauta argo of the Mediterranean has from two to three times as many radial folds and carnul nodules as the variety here figured. It is also more compressed and narrow, and the marginal rib on each side of the aperture is less prominent and usually is merged in the margin imperceptibly and does not stand out laterally at all. There are, doubtless, variations in these characters, but on the whole the Antillean and American form seems sufficiently constant for the latter to receive a varietal name.

For remarks on the figures, see note under Plate LX.

#### PLATE LXVIII



#### PLATE LXIX.

- Fig. 1. Astyris rosacea Gould.
  - 2. Mya arenaria Linu6.
  - 3. Litorina rudis, var. tenebrosa, Montagu.
  - 4,5. Terebratulina septentrionalis Conthony; hæmal view and side view.
    - 6. Litorina irrorata Say.
    - 7. Petricola pholadiformis Lamarck.
    - 8. Mactra lateralis Say.
    - 9. Thracia Conradi Couthouy.

#### PLATE LXX.

- Fig. 1. Mactra oralis Gould.
  - 2. Pecten magellanicus Gmelin.

## PLATE LXXI.

- FIG. 1. Venus mercenaria, var. notata, Say.
  - 2. Mytilus edulis Linné; typical form.
  - 3. Venus mercenaria Linné; typical.

#### PLATE LXXII.

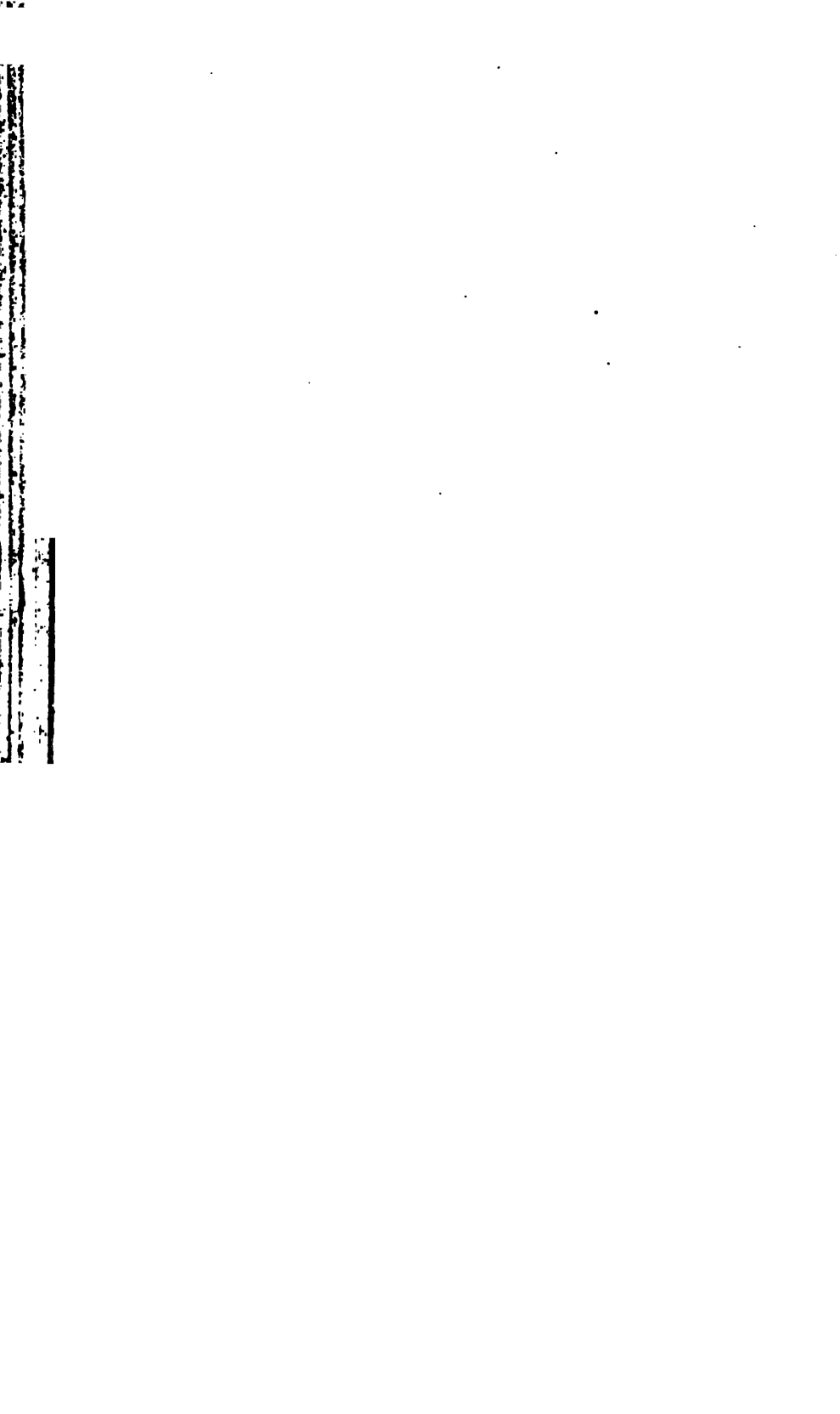
- Fig. 1. Chione limacina Phipps; enlarged to twice natural size.
  - 2. Philine sinuata Stimpson.
  - 3. Philine quadrata Searles Wood; Europe, Arctic seas, southward to Cape Cod.
  - 4. Scaphander puncto-striatus Mighels and Adams; enlarged about one-third.
  - 5. Lamellaria pellucida Vorrill.
  - 6. Utriculus pertenuis Mighels.
  - 7. Utriculus Gouldii Couthouy.
  - 8. Philine lineolata Couthouy; enlarged three times. Arctic seas, southward to Cape Cod.
  - 9. Adeorbis costulata Möller.
  - 10. Scala granlandica Porry.
  - 11. Sipho Stimpsoni Mörch.
  - 12. Buccinum undatum Linné.

#### PLATE LXXIII.

Fig. 1. l'ulgur canaliculatus Linné.

## PLATE LXXIV.

Fig. 1. Fulgar carica Gmelin.



# INDEX TO THE NAMES CONTAINED IN THE TABLES.

	Page.	!	Page.
A bra		Æsopus	118
a-qualis	62	Stearnall	118
lloica	62	Akteophila	9)
longicallus		Alaha (see also Bittium)	
Abralia mogaptera		conoidea	
Acanthochiton		terraricosa	146
astriger	<del>-</del>	Alexia	
spiculosus		myosotis	
Acanthopleura		Amalthea	
picea		antiquala	
A canthopleuride		benthophila	
Aclia		aubrufa	
egregia		Amaltheida	
lata		Amicula	
nucleata		vestita	
atriata		Amiculidæ	
tenuis		Amphiperas	
Acmara		Amphipernaida	
alveus	156	Ampullaria	
Candeana	156	caliginosa	150
melanoleuca	156	depresas	150
pulcherrims	156	Ampullariida:	. 150
punctulata	156	Amusium	
testudinalis	156	cancellatum	. 34
Acmæidæ		Dalli	. 34
Acrilla		Holmesii	-
Actaon	84	marmoratum	-
Cumingi		Mortoni	
Danaida		Pourtalesianum	
delicatus		Sayanum	
exilia			
inciaus		Amygdalum	
mclampoides	_	1 markets	
_		allælla	
perforatus		amphinaella	
punctostriatus		ampunatia	
pusillus			
Actaonida	- <del>-</del>	haliareti	
Acun		Hotensicriana	-
Addisonia		obess	
paradoxa		pulchella	-
Addisoniida:		Rushii	
Adeorbida:		samanensis	
Adeorbis	150	semiplicata	
Beaui		mimilia	
olivaceus		translirata	
Orbignyi	150	Anaspidea	91
supranitidus		, Anatinaces	
Adesmacea		Apatinida	
Admete	106	Ancistrobasis	
microscopica		Ancistrosyrinx	90

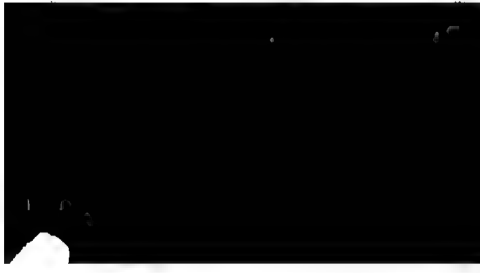
I-a	Mge.		Paga
Ancistrosyrinx—Continued.	-	Astarte-Continued.	
radiata	96	quadrans	PL 86
Anisopleura	84	Smlthil	46
Anomalocardia	54	undata	46
rostrala	54	Astartide	46
Anomalodesmacea	G1	Asthenotherns	64
Azonia	32	Remphilii	61
aculeats	32	Astralium	158
simplex	32	americanum	158
Apominees	33	brevispinum	150
Apomilda	23	colatum	156
Aplustrida	88	imbricatum	158
Aplustrum	88	longispinum	158
Aplysta	96	tuber	150
protes	96	Astyria	118
Willeoxii	90	diaphana	118
Aplyeids	90	Duclosians	116
Arca	40	fuaiformia	116
Adamsii	42	lunate	116
amoricana	40	multilinenta	118
anriculata	40	profundi	110
barbata	40	pura	118
candida	40	Raveneli	118
Conradiana	43	rosacra	116
ertocomais	40	Verrilli	116
glomerals	42	Atlanta	136
Holmesii	40	Gaudichaudi	136
Imbricata	40	inclinata	136
Incongrua	40	Lamapoul	136
Jamaicensis	40	A DIVIDITOR	136
lienosa	40	pulchella	136
Nom	40	TORSES	136
nodulosa	42	Atretia	28
Orbignyl	40	gnomon	28
pectusculoides	42	Alys	83
pozata	40	caribra	166
	1 42	Sandersoni	86
ponderosa	40	Auricula	90
reticulata	43	Auriculastrum	90
transversa	40	pellucens	90
Areacet	40	Auriculida	9#
Arcider	40	Anriculius	90
Argina	40	Aurinla	110
Argonauta	174	dubia	110
teo ' art .	171	Condition	1(0
_			

1	Page.		Page.
Bathymophila	162	Cadulus—Continued.	
enspira	162	minusculus	78
Bela	98	овжана	78
Blakei	98	Pandionis	78
- karpularia	<b>9</b> ×	poculum	
Rathbuni	98	quadridentatus	
subturgida	100	spectabilis	
subvitrea	98	Watsoni	
Tameri	100	Ca cida	
tenuicostata	98	Caecum	
Benthobia	106	bipartitum	
Tryoni		carolinianum	
Benthonella	150	Cooperi	
Fischeri	150	decussatum	
gaza nisonia	150	glabrum	
Bittium	15Q 140	instructum	
Adamsi	140	pulchellum	
ulternatum	140	Calliostoma	
cerithidioides	140	apicinum	
varium	140	asperrimum	
Bivonia	144	aurora	
exserta	144	Bairdii	
Blauneria	92	Benedicti	
heteroclita	92	ciuctellum	
Boasia	80	circumcinc(um	
Boreotrophon	120	corbis	
abyssorum	120	dentiferum	162
actinophorus		echinatum	162
lacuncilus		englyptum	162
vaginatus		indiana	162
Borsonia		jujubinum	
Botula		orion	
Botulina		pulcher	
Brachiopoda		Rawsoni	
Buccinida		roscolum	
Baccinum		sapidum	
abyssorum		Sayanum sericifilum	
undatum		tampaënsis	
Bulla		tiaru	
abyssicola.:		yucatecanum	
cburnea		Callista	_
occidentalis		gigantea	_
molida	용공	maculata	
striata		Callocardia	-
Bullida		Callogaza	160
Bulling		Watsoni	160
undata		Calyptraea Candeana	152
Bushia	-	Calyptra-ida	
elegans	_	Cancellaria	
By ssoarca		Corradiana	
Cadulus	-	reticulata	
acus	• •	Cancellariida	
	76	Capulida	_
Agassiziiamiantus	7.4 5.3	Capulus	152
catolinensis	7.4 • 1.4	galea	
cuembita		- hungaricus	
cylindratus	7X	intortus	154
gracilis	76 78	Cardiacea	52 50
grandis	76 76	Cardidae	_
incisus	76	corpulenta	
Jeffreyni	76	costellata	
lunula	78	ornatissima	66
•			44

	BULLETIN	37, UNITE	D ST	ATES' NATIONAL MUSEUM.
			Page.	
Cardiomya	-Continued.		_	Cerithium-Continued.
perrostr	nts		60	foridanum
striata			66	literatum
Canlita			46	minimum
Conradi	i		46	muschrem
dominge	onala		46	nigrescens
foridan	A		46	pemiferregineum
				uncinatom
Unrditace			40	Variabile
Carditida			40	Cetoconaha
Cardiom			. 52	bulla
	101			margarita
	DEL			Cetomya
	<b>A</b>			Chætopleurs
	A			apiculate
				janoirensia
	404			Chams
	billa			aroinella
	toro			congregate
	540 <b>4</b>			lactron
	<b> </b>			macrophylia
	M			sarda
				Chamacen
	TROOM			Chamids
	le			Chlcoreus
				brevilrons
				TRIFUS
				Chilon
				marmoratus
	164			жалитовия
	<b></b>			Choristes
				cirgana
			82	Chorietidæ
				Choristodon
	stria			caucellata
	lentata			robusta
	nta			Chrysodomus
	)##			Cingula
-				Circo
Cavelnii	dae		98	C racirema

	Page.		Page.
Cocculina—Continued.		Cerella	82
Beanii	156	calceola	82
Dalli.	158	Crania	30
leptales	158	Pourtalesii	30
Rathbuni	158	Craniida	30
reticulata	158	Cranopsis	170
spinigera	158	asturiana	170
Cocculinidæ	158	Crassatella	48
Cochliolepia		floridana	48
parasitica	162	Crassatellida	48
striata	162	Crenella	40
Cochlodesma	64	decussata	40
Leanum	64	divaricata	40 40
Colcophysis	84 84	fragilia	40
eburneus	84 81	glandula	152
perplicatus	132	aculeata	152
lanceolata	132	CONVEXA	152
reticulata	132	fornicata	153
Swiftii	132	plana	153
testaces	132	Creseis	80
Columbella	116	chierchise	80
mercatoria	116	conica	80
rusticoides	116	rocta	80
Columbellida	116	virgula	80
Conidæ	94	Crucibulum	152
Conidea	118	auricula	152
orulata	118	striatum	152
Conomitra	110	Cryptodon	50
Blakeana	110	ferruginosus	50
la·vior	110	Gouldii	50
Conus	94	grandia	
Agaseizii		obe <b>sus</b>	50
amphiurgus	94	ovoldeas	50
centurio	94	pyriformis	
Deleasertii	91	tortuosus	50
flavescens	91	Ctenobranchiata	
mus	94 94	Cumingia	63
Pealii	94	tellinoides	
proteus	94	arcuata	66
pygma·us		glacialis	
Verrucosus		Jeffreysi	
Coralliophaga		lamellosa	
rarditoidea	58	microrhina	
Coralliophila	122	obesa	
bracteata		rostrata	
Deburghia	122	Cuspidarida	
galea	122	Cuvierina	
lactuca	122	columnella	82
Coralliophilium	122	Cyclostrema	
Corbiculida		cancellatum	
Corbula		cingulatum	
Barrattiana	• •	cistronium	
contracta	70	diaphanum	
Cubaniana	70	fulgidum	
cymella		ornatum	
Dietziana		pompholy x	
disparilia		turbinum	
nreveirla	70 <b>70</b>	valvatoides	
Swiftians	70 70	Cyclostrematide	
Corbulida	70	Cylichna	
Cordieria	98	alba.	

			D
	Page.	Dentalium—Coptioned.	Page.
Cylichnella		disparile	76
bidentata		ensiculas	26
Criindrobulia Beani.		11th	26
_		Gouldi	75
Cymatosyring			76
Cymbulide:		laquestum	75
Cymbuliopals		leptum	76
Cynodonta		Intera	
capitellum		occlientale	76
maricata		ophiodox	56
Сургиз		perlongum	26
cinerea		platamodes	76
examilians		sericatum	76
flaveola		taphrium	76
epures		tores	
Cypra-idat		Dentisty is	162
Cyprina		Detracia	93
islandica		bulloiden	92
Cyrena		Diacria	63
Catolinensia		Dlaphana	\$6
foridana		debilia	
Cyrenellidus		Diastona	140
Cyrenoldes		, Dibranchiata	174
floridaus		Dillwynella	100
Cythara		modosta	160
Bartlettii		Dimys	
syntella		argentes	
Cytheres		Danyids	
#lbldm		Dione	
COULTERS		dione dione	26
hebraa		Diplodouta	
idonea	. 56		52
obovata	. 56	ROTOT	53
Simpsoni	. 56	auhglobosa	
Dacrydiam		turgida	
vitreum		Diplodoutlds	
Dalemme		Diplothyra	
solidam			
Daphnella	. 100	Disclaide	30
calyx		Discinisca	30
corbicula	. 100	autillarum	30
clata	. 100	atlantica	PL 46
hy perliama	. 103	Discopsis	160
leucophlegus	. 100	omalos	160
Ilmacina		Distortrys	133
1			



	Page.		Page.
Donax—Continued.		Erato	_
variabilis	<b>5</b> 8	Maugeriæ	136
Doris complanata	Pl. 43	Etiphyla	
Dosinia	56	lunulata	
discus	56	parva	
clegaus	56	Erv lia	
Dreissensia	40	concentrica	
Drillia	96		
		nitens	
acestra	96	Eryc'nide	
acloneta	98	Ethalia	
acrybia	96	multistriata	
æpynota	98	reclusa	
albicoma	96	solida	160
albinodata	96	suppress	1 <b>CO</b>
alesidota	96	Eubela	100
canda	96	Eucasta	162
carminura	98	Eucho'us	164
centimata	98 '	ougast v	164
controts.	98	guttarosea	164
Dalli	98	Euciroa	
detects.	96	Eudesia	
elenina	96	cranium	
cbur	98		
	- I	floridana	
eucosmia	96	Eudesiidæ	
fucata	98	Endolium	
haliostrephis	96	Crosseanum	
Harfordiana	96	Verrillii	134
bavanensis	98	Eulim :	126
leucocyma	96	arcuata	126
lissotropis	98	Carolii	126
lithocolleta	98	conoidea	126
macilenta	96	elongala	126
Moseri	98	gibb <b>a</b>	126
nucleata	98	gracilis	
oleacina.	98	intermedia	
oxtrearum	96	jamaicensis	
pagodula	98 !	subcarinata	
paria	98	Eulimelia	
pentagonalis	1	lican	
phareida	96	scila	
polytorta			
- •		unifasciata	
premorra	80	Eulinida	
Simpsout	98	Lumeta	
smiroa	•	subulata	
thea		Eunsticina	
tristicha	_	carolinen is	156
Verrillit		Eupleura	120
Echinella	146	caudata	120
nodulosa	146	Stimpsopi	120
Egeta	5H	Euthyneura	84
Emarginula	170	Eutrochus	162
cancellata	170	Fabella	48
compressa	170	constrict	
pumila		Fasciolaria	
tumida		distan -	
Embolus	80	gigantes	
infalus	80 80		
triacanthus		tulipa	
	80		
Rugina	116	Fisurella	
turbinella	116	alternata	
Ensiphonacca		cayonbenais	
Ensis		grmmulata	
americana		Linteri	
viridis		nodosa	170
Each! and a	170	Gant	170

F	age.	1	Paga.
Fissurelikda	16B	Glycimeria	70
Pissurellidea	170	redoxn	70
fasciate	172	Glyphia	170
limatula	170	barbadensia	170
pustula	172	cancellata	170
Flasurisepta	170	fluvinua	170
rostrata	170	Tanneri	170
triangulata	170	Glyphostoma	100
Florina	148	dentifera	100
brunnea	148	Gabbil.	300
discula	148	gratula	100
Foesaride	146	Gnathodon	63
Fossarns	140	caneata	42
elegans	146	rostrata	62
Fulgur	112	Gnathodontidm	100
canaliculata	112	Goodallia	46
carica	112	Gottoina	146
coarctata	112	bella	146
elicento	112	compacts	146
perversa	$11^{2}$	Gouldin	46
ругим	112	ceripa	4b
Fusings	112	Granigyra	106
Fusus	112	limata	105
apynotus	112	Gympobela	304
alcimus	114	Gymnoglessa	526
amiantus	112	Gymposomata	81
amphiurgus	114	Gyrineam	132
benthulis	112	nffige.	172
Couoi	113	Gyrodes	196
encosmina	112	depressa	136
halistreptus	112	Hallotide	108
Rushii	114	Haliotia	168
Schrammil	112	Pourtalesii	108
timessus	112	Hallria	86
Gadura	92	Fischeriana	10
carinata.	92	traperoidea	86
Gad.niidæ	0.3	Навосстав	- 150
Onkodea	134	engulata	352
Coronadoi	134	Halonympha	85
Gastrapella	62	claviculata	86
tumida	63	Hamises	88
Gastrochwas	72	antillarum	68
cunciformis	72	Guildingi	86
orata	72	Petiti	86
St. dart. Stellar	7.1	).tart	- 85
4		-	

	Page	!		Page.
[das—Continued.			Leda—Continued.	
argentens	. 38		Carpenteri	44
Inella	. 130		conceptrica	. 44
Ipbigenta	. 58		corpulenta	. 44
braziliana	56		messanchals	. 44
January	. 146		pernula	PL 45
RECORDED	. 146		pasio	. 44
Indeposition	172		quadrangulario	. 44
funicalatas	172		soldifacta	. 44
!lmaciformis	172		wolidula	. 44
papillosus	173		Verrilliana	44
purputuscent	_	ı	vitrea	44
Termor hitonide		1	Ledida	. 44
Isocardia		1	Lepetella	158
Isocardiids		1	tubicola	
Іворієнта			Lepetidae	126
Janacus		•	Leptochiton	172
Janira			alveolus	172
hamicyclica			pergranntus	
ziczac			Leptochitonidae	172
Janthina			Lepton	
communis			longipen	
EXIGRA			Leptobacea	48
globosp			Leptodphon	
prelongate			Leptothyra	180
Jathinda			induta	100
Jamela			Iange i	
byebla			Philipiaus	
Xella			Leuconia	
planulata			bidentafa	
suborbicularia		4	Leucosyriux	
Kennerile			Signbeel	
Bushlana		1	subgrundifera	
glacialis		ı	tenocerna	
Keensia			Verrillii	
ebess.			Leucuzopia	
Krebeit			cingulifern	
Labjorn			orellata	
canticulate			Lima	
Hacata			albleonia	
Lacuna			biaus	
Vincta			luffata	
Lambidian			scalura	
Objects			squariors	
Lamellaria			terera	
pelinekia			Limacios	
Rangil			bulineddes	
Lanellariila			hela ina	
Lampusia			Leauri	
zhlorostowa			tetroversa	
cynocephala			tre hifornis	
ernelle	132		Lima	
Labiosa			Втепнам	
elerium	132		lata	
pharcida			Limatula	-
pilcare			confusi	
Letirus			latinarie ra	***
brovicandatus				
			nuhanezenleta	36
esyohuesonicus Infundibulum			Limida	. 36
Laxispira			Idmapate	
			notificación	- 42
Leda.	41		anrita	43
	41		Cibiata	
Bushings	41		minuta	. 44

	age.	T	
Limopals—Continued.	42	Lucina	
paucidentata		Costato	-
plana	42	crenulata	
tenella	42	Alona	_
Lingulide	30	doridana	
Liocardium	54	Jamaicensia	
levigatum	54	lonticula	
Mortoni	81	leucocyma	
serratum	54	Intea	
Lioniesus	114	multilizests	
Stimpsoni	114	pecten	,
Llomyn	66	pennsylvanica	,
granulata	-66	pertinella	,
halimera	68	sagrinata	
velvetina	86	Acabra	
Liostraca	126	sombrerensis	
acuta	126	squammea	
bilineata	126	tigrina	
fosus	126	trienicata	
HemphiRil	126	Lucinacea	
et en cetorus	120	Lavinda	
Liotia	164	Lucinopala	
sepins	181	tondis	
Balrdli	164	Lunstin	
Briareus	164	fringilla	
cruentata	164	greeblandies	
microforia	166	Letos	
minista	166	immaculata	
perforata	164	leptales	
Rijeii	164	levicula	
tricarinata	166	perla	
trullata	164	eemisulcata	
variabilis	166	tenals	
Lippistes	166	triscriuta	
acrilla	166	Lutricola	
amabilie	166	interstriata	
Lithophagus	38	Lyonala	
antillarum	38	arata	
blaulca:us	28	Beans	
cariberus	38	floridana	
forficatus	38	fотпова	
Litiopa	148	by slina	
bombyx	148	Lyonalcila	
Littepide	146	abyustcola	
1.1	110	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	400		

	Page.		Page.
Mactra	63	Marginella—Continued.	
brasiliana	63	denticulats	
lateralis		fanda	
ovalis	_	fusca.	
similis		fasina	
solidissima		guttata	
Mactracea		hæmatita	
Mactridae		lactea	
Magasella radiata		limatula	
Malletia	•	margarita	
amabilis		microgonia minima	
cythereadılatata		minuta	
obtusa		nivosa	
Mangilia		oblonga	
antonia		opalina.	
astricts		pallida	
atrostyla		pellucida	
baltesta		Redfieldil	
bandella .		seminula	108
bicarinata		Storeria	108
biconica		styria	108
corina	102	subtriplicata	108
cerinella	102	auccinea	108
coroplasta	102	torticula	108
citronella	102	yucatecana	106
comatotropis	102	virginiana	100
diminuta		Watsoni	
Dorvillia		Marginellida	
clusiva		Marsenina	
exsculpta		ampla	
limonitella		Martesia	• -
melanitica	-	corticaria	
monilifera		cuneiformis	
monocingulata		Smithii	
oxiaoxytata		striata	
pelagia		Mastonia	
peripla.		barbadeusis	
plicosa		Rushii	
Pourtalesii		scitula	
paila	•	yucatecana	
quadrata		Mathildida	
rubella	100	Megathyrida	
rugirima	102	Megerlia	
scipio	102	disparilis	
serga	102	Meiocardia	. 54
etellata	100	Agnanizii	54
nubnida		Meioceras	
toreumata		Deshayerii	142
Margarita		nitidum	
crythrocoma		undulosum	
Margaritiphora		Melampina	
radiata		Melampus	
Marginella		coffens	-
alboliucata		flavus	
apicina		floridanus	•
amabilis	•••	lineatus	
anreocincta	-	olivaceus	•
bella		Melanella	
borealis		Melaraphe	
carpes		Melongena	
cassis		melongena	
cineracea.		Mesorbytis	

214	BULLETIN	37,	UNITED	8T	ATE8	NATIONAL	Museum.	
			P	Lgo.	1			Pages
Mesorbytia	-Continued.				Murici	loes		
Meekians		****		112	Мув		11	. 70
Mesostoma				143				
				142			******	
				140				
				160				
				160				_
				110				
	B			110				
	a			110			**************	
				110				
	sia			110				
				110			****	
				110			*****************	
				116	Mytilu	130		_ 38
				110	90/677	id		. 36
_				110			*	
	,			110				
	** ************			110			**********	
				110				
**				110			*****************	
				110	CODS	enaa		. 316
	1			110				
				110				
	<del>да</del>			110				
				110				
	14			110				
				110				
				16-3			**************	
				152				
				38				
	169			3.8			************	
40				38			**********	
				3B			********	
				3.8			******	
				88			***********	
				38				
				38				
				3.8				
	la			38				
				28				
				36				
				40			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
latera.is.	**************			40		7444		46
die Luis.				417	11.			- 11

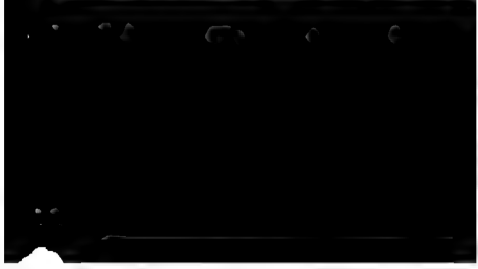
# MARINE MOLLUSKS OF THE SOUTHEASTERN COAST. 215

	Page.		Page.
·Niso—Continued.	_	Omphalius—Continued.	47
circinala	128	indusii	160
interrupta	128	Onchidlidæ	
splendidula	128	Onchidium	
tricolor		floridanum	
Nitidella		Oniscidia	
cribraria		Dennisoni.	
dicomata		Onoba.	
la-vigata		Oöcoritidæ.	
moleculina		Oücorys.	
nitidula		abyssorum	
parvula		sulcata	
Noetla		Opalia	
Notaspidea		aurifila	
Notobranchæa		1	
Macdonaldi		concava	
		crenata	
Notoplax		discobolaria	
floridanus		hellenica	
Nucula ægeönsis		Hotessieriana	
cancollata		Lecana	
crenulata		Opiathobranchiata	
cymella		Opsichitonia	
delphinodonta		Orthodonta	
granulosa		Oscilla	130
obliterata		nivea	
proxima	42	Ostracca	32
tenuis		Ostrea	32
Verrilli	42	cristata	32
Nuculaces	42	equestris	32
Nuculidæ	42	frous	32
Nudibranchiata	CC	virginica	32
Ocinebra	120	Ostreidæ	32
cellulosa	120	Ovulactæon	81
intermedia	120	Meekii	81
levicula	120	Oxygyrus	136
Octopoda	174	Keraudreni	
Odostomia	130	Pandora	
acutidens	130	Pandorida	
biauturalis	130	Papyridea	54
disparilis	130	bullata	54
engonia	130	Petitiana	54
impressa	130	Paramya	70
seminuda	130	subovata	70
teres	130	Parastarto	
tornata	130	concentrica	
trifida	130	triquetra	48
unidentata	130	Parthenia	130
Oliva	106 ;	cedrosa	130
literata	106	Pecten	•
reticularis	106	alaskensis	Pl. 4
Olivella	106	antillarum	34
bullula	106	dislocatus	34
floralia	106	effluens	
fuscocincta	106	exasperatus	31
jaspidea	106	fragilis	34
mutica	106	fragosus	34
uivea	106	glyptus	34
Olivide	106	Imbricatus	34
Omalaxis	148 j	imbrifer	34
lamellifera	148	irradians	34
nobilis	148	leptaleus	34
Omphalius	160	magellanicus	31
excavatus	160	nodosus	31
fasciatus	160	nucleus	31
Hotesslerianus	160	ornatus	31

Seuten-Continued.	Page.		P
		Pholadida	
phrygiam	34	Pholas campechicasis	
reticulus	84	Phoe	
Sigulaci	84	Candel	
atrintus		DETTRA	
atrigillates.		Phyllopotus	
tholosinus		fulvescens	
undaine		hystricinus	
Vitrege		Parl	
ectinaces		Pomum	
Poetinida		Pinna	
Poctinodonta		CAPICA	
Archaia		muricata	
Postunculus		sominada	
pectinatus			
•		Pisania	
undates		pasio	
Pedicularia		variegata	
decussats		Placophora	
odines		atlantica	
elongatus		Placophoridm	
liratus		Placunonomia	
mirabilia		rudis	
unisulcatus		Placaride	
clecypoda		Planaxis	
eracle		lincatus	
diversa		nuclous	
heliconics		Platidia	
reticulata		radiata	
eriplema	64	aeminula	
augullfera	64	Platidids	
fragilis	84	Piectodon	
inequivalvis	61	Pleurobranchea	
papyracea	61	tarda	
topera	01	Pleurobranchidm	
'eristichia	130	Pleurobranchus	
ngria	130	AMICT.CADUS	
torets	130	Pleurodon	
STOR	26	Adamsu	
ephippium	36	Pleurotaum.	
obliqua	30	albida	
erajcula	10B	periscellds	
catenata		tellea	
pulcherrims		vibex	
ctaloconchus		Pleurotomaria	
erectus	144	Adapsoniana	

	Page.	1	Page.
Pieurotomella-Continued.	•	Purpura—Continued.	•
hadria	104	hæmastoma	122
leucomata	102	lapillus	
Lotte	104	patula	
Malmii		Pur urine	
mexicana		Pyramidella	
Packardii		candida	
pandionis		crenula:a	
phalera	104	dolabrata	•
Sandersonii	104	Pyramidellids	
	104	1	
tellea		Pyrula	
tincta	104	papyratia	
tornata	104	Ranu'aria	
vitrea	101	tuberos :	
Pleurotomida	96	Retusa	
Plicatula	32	cælata	
Tamosa	83	Gouldi.	
Pneumodermatids	82	obesiuscula	
Pneumodermon	82	ovita ativo	
Violaceum	83	pertenuis	<b>66</b>
Polyuices	156	sulcata	87
brunnes	156	Rhachig oss t	106
lactea	156	Rhincelama	68
uberina	156	Rhipid glossa	<b>15</b> 3
Polyplacophora	172	Rhynchone'lidæ	
Peromya	<b>68</b>	Rimu a	170
albida	68	frenulata	170
clongata	63	Ringicul	<b>£4</b>
granulata	68	nitida	81
neæroides	68	semi triata	
rotundata	68	Ringiculide	84
sublevis	68	Ringiculina	81
tornata	68	Risaca	148
Poromyida	68	aculeus	148
Prionodesmaces	82	acuticostata .	150
Propeamusium	81	brychia	148
Prepilidium	156	Cas anes	148
ancyloide	156	oxarata	143
ologans	156	Jan-Mayeni	148
pertenue	156	minute.	148
Psammobia	58	pe'agica	148
vagiuata	58	precipitata	148
Psammobilds	<b>5</b> 8	pyrrbias	150
Psendamusium	84	Sandorsoni	148
Ptenoglossa	122	Syngenes	150
Pteronotus	120	xanthias	150
macropterus	120	Rissoids	148
phaneus	120	Riasoina	150
tristichus	120	bryerea	130
Pteropoda	80, 84	cancellata	150
Ptychonalpinx	114	Chesnelii	150
globulus	114	decussats	
Pulmonata	90	lavigati	
Puncturella	168	multicostat	150
abyssicola	170	Sagraiana	150
agger	1 <b>6</b> 8	Sabatia	86
circularis	168	bathymophi'a	
erecia	170	Sandalium	
eritmeta	168	Sanguinolaria	CO
profundi	168	TORO.L	60
sportella	170	Saricava	
trifolium	168	arctica	70
Watsoni	168	az 17i3	70
Pappura	122	Saxienvida	70
deltoides	122	Sayella	91

210 DOMESTIN ST, UNITED	J 41	ALLO MATIONAL ACCION	
	Page.		Page.
Sayella—Continued.		Seguensiide	142
Crossens	92	Seila	126
Hemphiliti	#2	terebralis	136
Scala	123	Semele:	63
Andrews1	Pl. 61	cancellata	63
Bigs Ab.	123	nuculoides	- 63
spiculata	122	obliqua	42
babylenia	124	reticulata	63
belauxita	124	Semelide	42
Blandil	121	Separatista	133
Candeana	134	Seplophers	174
oentiquadra	122	Septifer	30
olathratula	334	Sigaretus	720
elathrus	134	maculatus	156
cochien	334	minor	100
conterquate	122	perspectives	100
Dalliana	331	Sillqua	79
denticulata	134	costata.:	70
Dunkeriana	124	Billquaria	344
oburnes	172	modesta	344
erectispina	124	squemata	344
formosissims	134	Simple	344
Frielei	124	acicularia	334
grönlandica	124	aureocincta	134
Krebell	134	intermedia	126
linenta	124	uniplicate	194
multistriata	123	Sipho	114
muscapedia	122	Bocagai	214
nitidella	124	crelator	214
DOVERCOSIAIS	124	glyptus	114
permodesta	124	hispidalas	114
pernobilin	124	Islandicus	114
polacia	124	obeans	114
Pourtaleail	122	planulus	114
rotifera	124	pubescens	244
Rushli	124	pygmæns	144
Sayana	122	Rushti	131
solplo	124	Sarail	114
seriolāla	124	simplex	114
tenuls	122	Stimpeoni	114
term	124	Siphonaria	122
turricula	124	niterate	62
Scaphander	86	Ilneolato	82
nobilis	86	Slphonarida	42
punctostriatus	BG	Siphonium	144
	Go		L-mrb



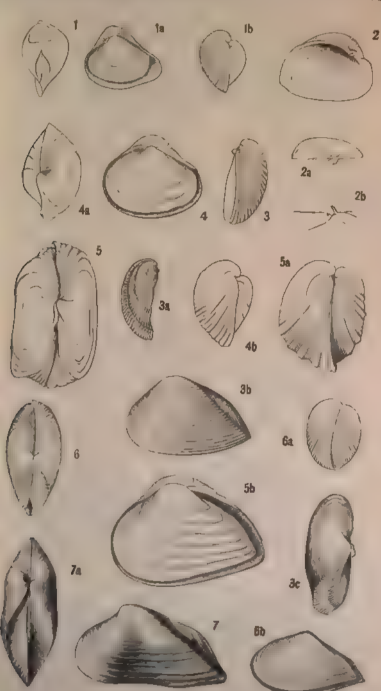
## MARINE MOLLUSES OF THE SOUTHBASTERN COAST. 219

	Page.		Page.
Seleriella—Continued.		Tenningloses	133
Ottol	106	Tagelut	56
rhine	164	diviana	- 56
scabriuscula	164	gibbus	
Solarikin	148	Taranis	
Selarium	148	_ cirrata	
bisolcatum	146	Tectarius	
boreale	148	inuricatus	
granulatum	148	Tectibranchista	
Krebeil	148	Teinostoma	
Perseutum	148 148	cryptospira	
Belecartus		Teleodeemaces	100
Selen	73	Tellidors	. 63
Holenacea	70	cristate	
Selenida		Tellimys	
Solomocouchia		elovata	
Selenomyn	46	ferruginosa	
occidentalia	46	tum'duls	
Volum	46	Tellina	
Selenomy sees	46	alternata	. 00
Selenonyida.	46	carolinensia	
Soletellina	68	cuneata	
Tufesoris	88	decora	
Spengleria	72	fansia	
Todirais	72 184	Goaldi	
ephamilia	104	interrupta	- 60
Spirala	174	lette.	
Peronii	174	liceata	
Spirulide	174	magna	
Spondylidm	22		
Spondylus	32	modesta	
Guasoni	32	ultida	
spathuliferus	82	polita	
Spong obranches sustralis	Pl. 00	radiata	- 60
Stilifer	120	agnamifera	
Btimpaonl	120	striate	
Stomatella	169	sybartica	
Blomatilda	148	tenella	
Streptodonta	168 122	tenera	99
Streptoneura	94	versicolor	
Strigilla	42	Tellinaces	56 60
cernaria		Terebra	
Sexuosa	62	benthalia	
pisiformis	63	(increa	
Strombide	136	Concava	91
Strombus	136	dialocata	
accipitrinus	134	floridana	
bituberculatus	136	hastata	96
Contains	130	Imatula	94
gigas	130	lutescrea	
puglila Styliola	136	maasula	94
athing	80	protexts	
Stylommatophora		Rughii	
Btylopeia	120	Visona	
resticula	130	Terebratala	
Sqbomarginula		cubellain	
octoradists	170	180018	
Sabela	94	Terebratulidio	
Sychar	138	Terebratulina	
Syrnole	120	Cailieti	
flaca	220	septentrionalle28	TL 00
products	180	Terebridas	
Tanhyrhynchus oress	PL 46	Teredida	🤏

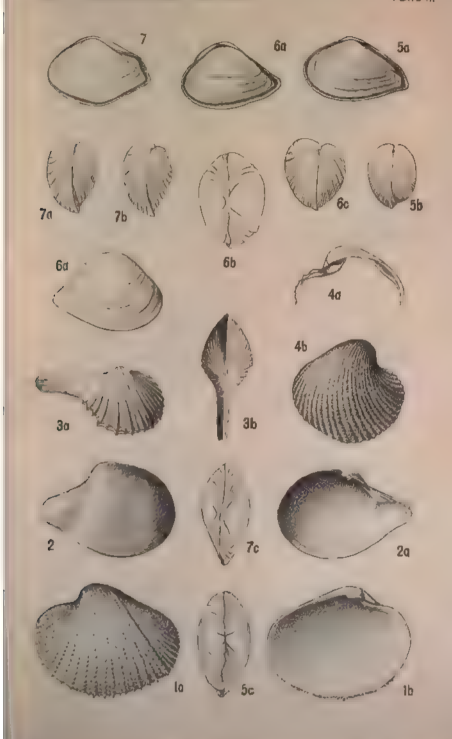
Paj			P1
Perodo	Triforia-Con	tinued.	
dilatata	alivacea		
megotara	perversa		
navalla	pulohella		
norvegich	Rushii		
Thomsoni	tortionla		
Phoeiditides	tricerialia		
Checidian	turristhoms	B	
Barrotti	Telgonostoma	L	
meditorraneum			
Thocosomata			
Beodoxua			
hracia			
Conradi		OR	
corbulaides	4 20 3 112 112 11		
distorta	0.000		
myopala			
Phaseoliss			
•			
truncais		**************	
indarla			
lyela			
mactroides			
- Desired to the second			
Schrammil			
broula			
erellia fimbriata Pl	B		
	miven		
canalifera	pediculus.		
cyclostema	quadripunc	tata	
cylindrica	subrostrata		
ornatina	euffices	. ,	
fullata	Trochide		
canaliculats	Trophon		
Candei	Truncatella		
recta	bilabinta		
ernatialde	caribæënsis		
exoglosss	pulchella		
rachydermon	anbeylindri	CA	
exarates			
		****	
ralla	cha'ansua.		
minuscula		****************	
pusilia			
Transennella	Sper glerian		
1411-1411-141-141-141-141-141-141-141-1	in the greene	1410 -1 /****** ****** ******	
		Mills.	

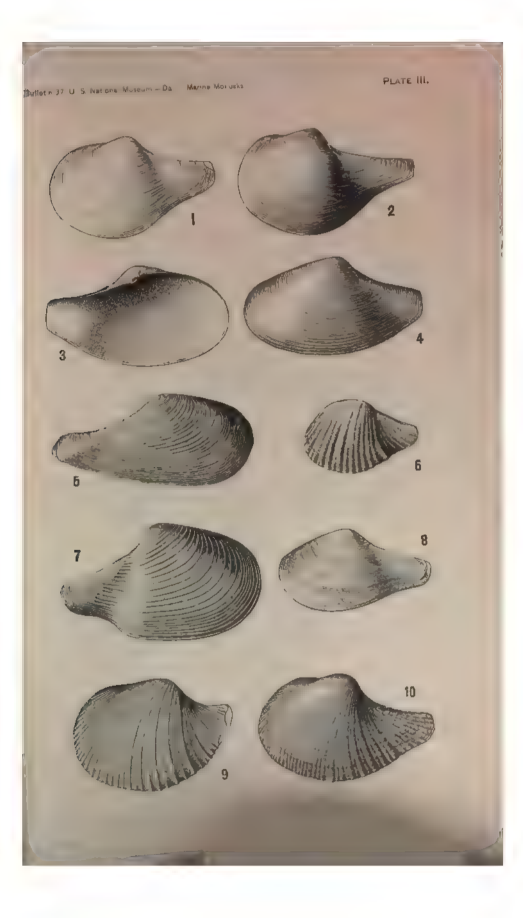
	Page.		Page.
Turbonilla—Continued.		Vermicularia—Continuc d.	
yucatecana	144	spirata	144
virga	128	Veronicella	90
Turcicula	162	floridana	90
imperialis	162	Veronicellidæ	90
Torritella	144	Verticordia	C6
acropora	144	acuticostata	66
exoleta.	144	flexuosa.	66
variogata	144	granulifera	06
Turritellide		perversa	
Turtonia		Seguenzæ	• •
minuta.	49	Woodii	•
Typhis		Verticordiidæ	• •
longicornis	-	Vesicomya	
Ultimus		pilula	-
gibbosus		venusta.	
Umbonium		Vitrinella	
Bairdii	_ • •	interrupta	
Umbraculidæ		multicarinata	
Umbraculum		Voluta	
bermudense		virescens	
Ungulinida		Volutella	
Urosalpinx		amianta	108
carolinensis		hadria	
cinerous	120	lacrimula	108
macra	122	ovuliformis	108
perrugatus	120	Volutidæ	108
tampaensis		Volutomitra grönlandica	
Utriculus		Volvarina	
domitus		Volvula	
Frielei		acuta	-
vortex		aspinosa	
Veneracea		Bushii	
Venericardia		oxytata	
borealis		Williamia	
flabella		Krebaii	
granulata		Xenophora	
Nov-Anglia		caribæa	
tridentata		conchyliophora	
Veneridæ		Xenophoridæ	
Veneriglossa	56	Xylophaga	72
vesica	56	abyssorum	72
Veniliida	54	dorsalis	72
Venus	54	Xylotrya	74
Beaui	54	bipinnata	74
(ancellata	51	fimbriata	74
cribraria	54	Yoldia	44
crispata	54	hebes	44
granulata	54	insculpta	44
Lamarckii	54	Jeffreysi	44
mercenaria	54	limatula	41
Mortoni	54	liorhina	44
pilula		pompholyx	44
pygmæa		sapotilla	
rugatina		sericea	_
rugosa		solenoides	
Varicosa		subequilatora	
Vermetidæ		Zirphæa	
Vermetus		crispata	
Vermicularia		semicostata	•
nigricans		Zygobranchia	
		—	



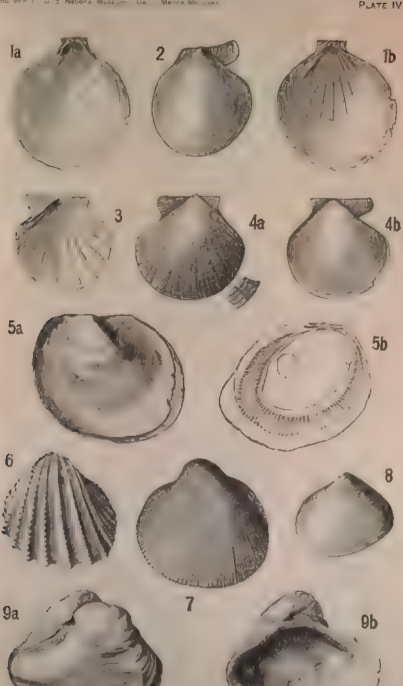




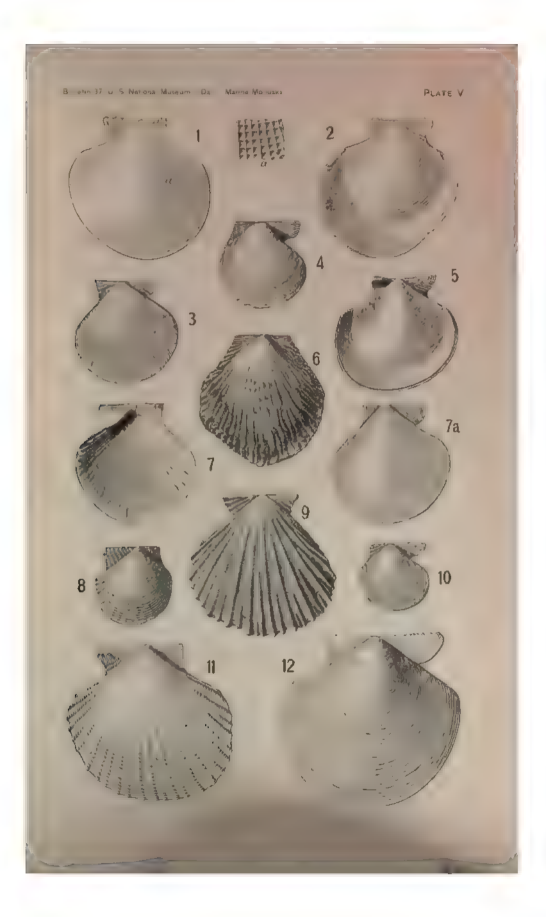






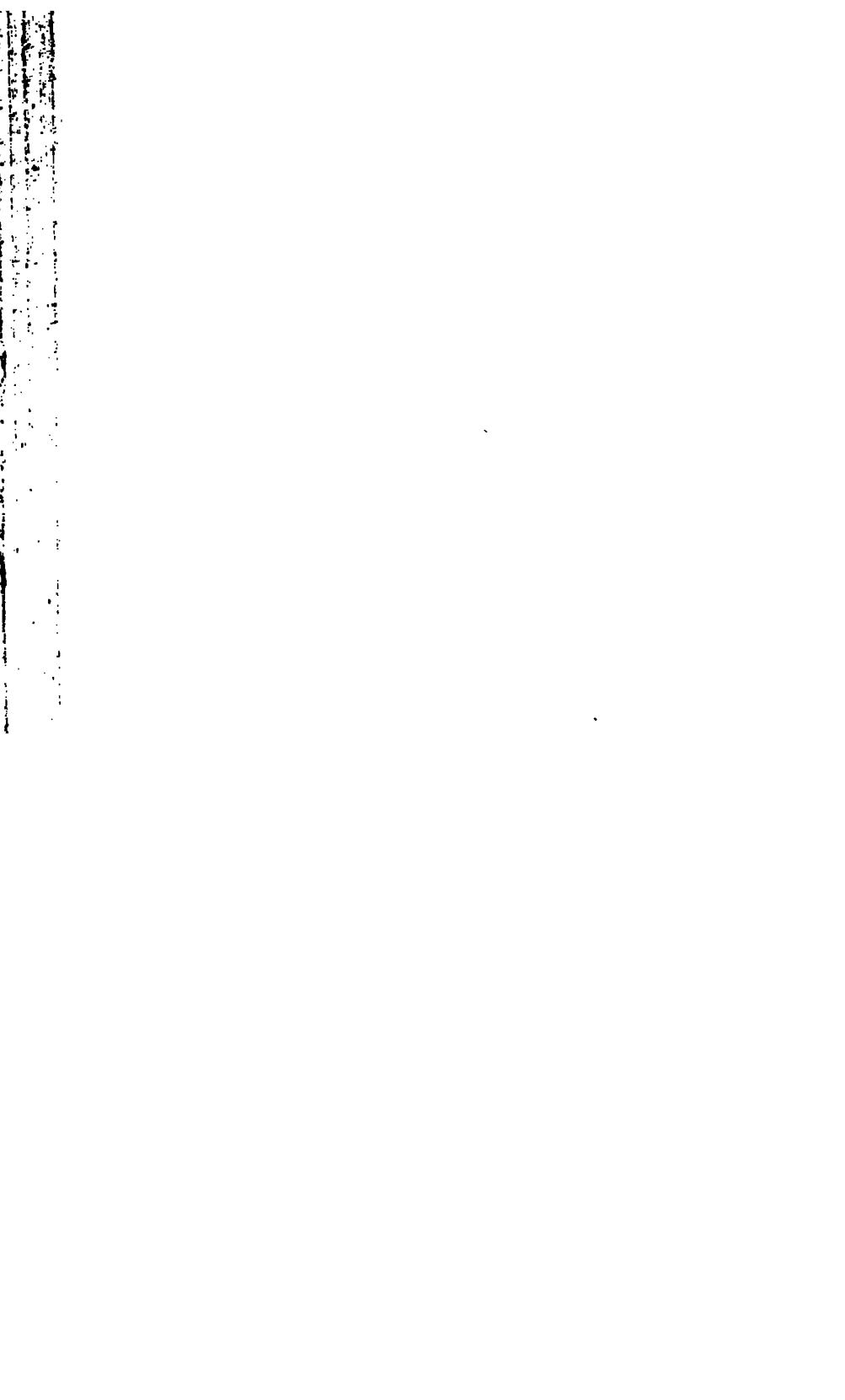


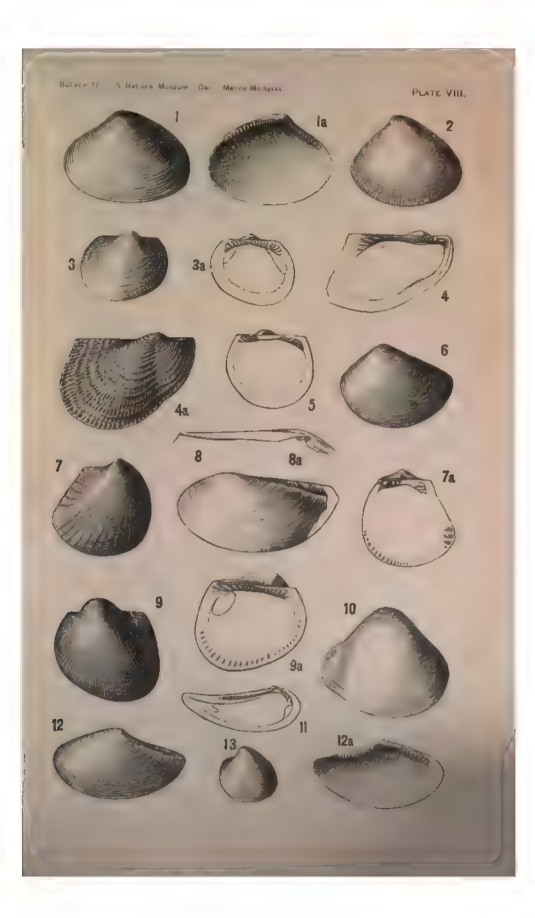
•		
	•	
	•	

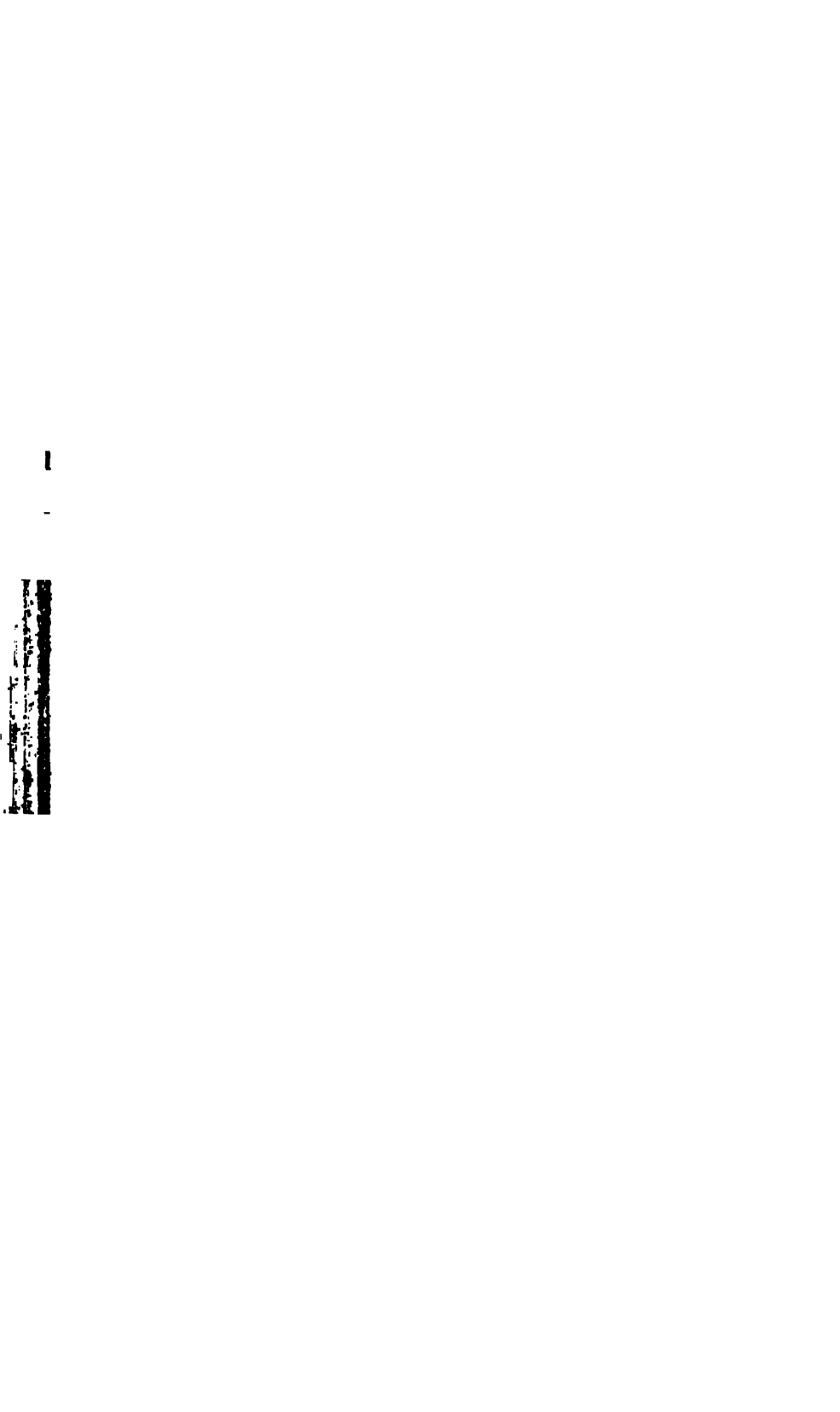


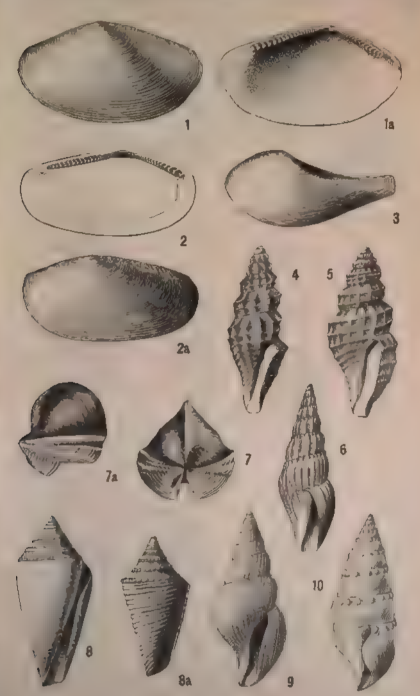


		-

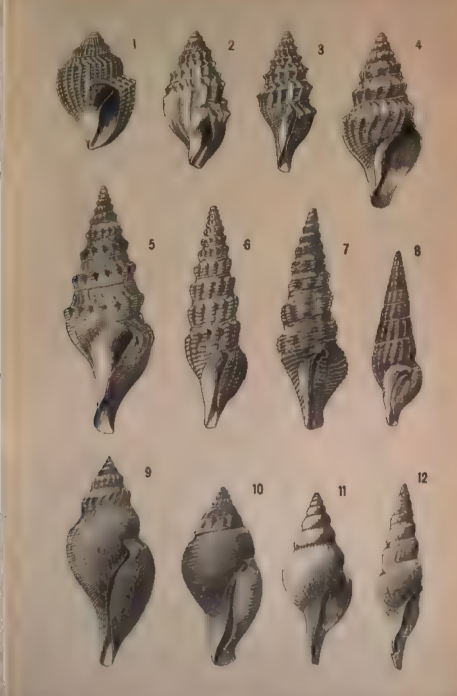










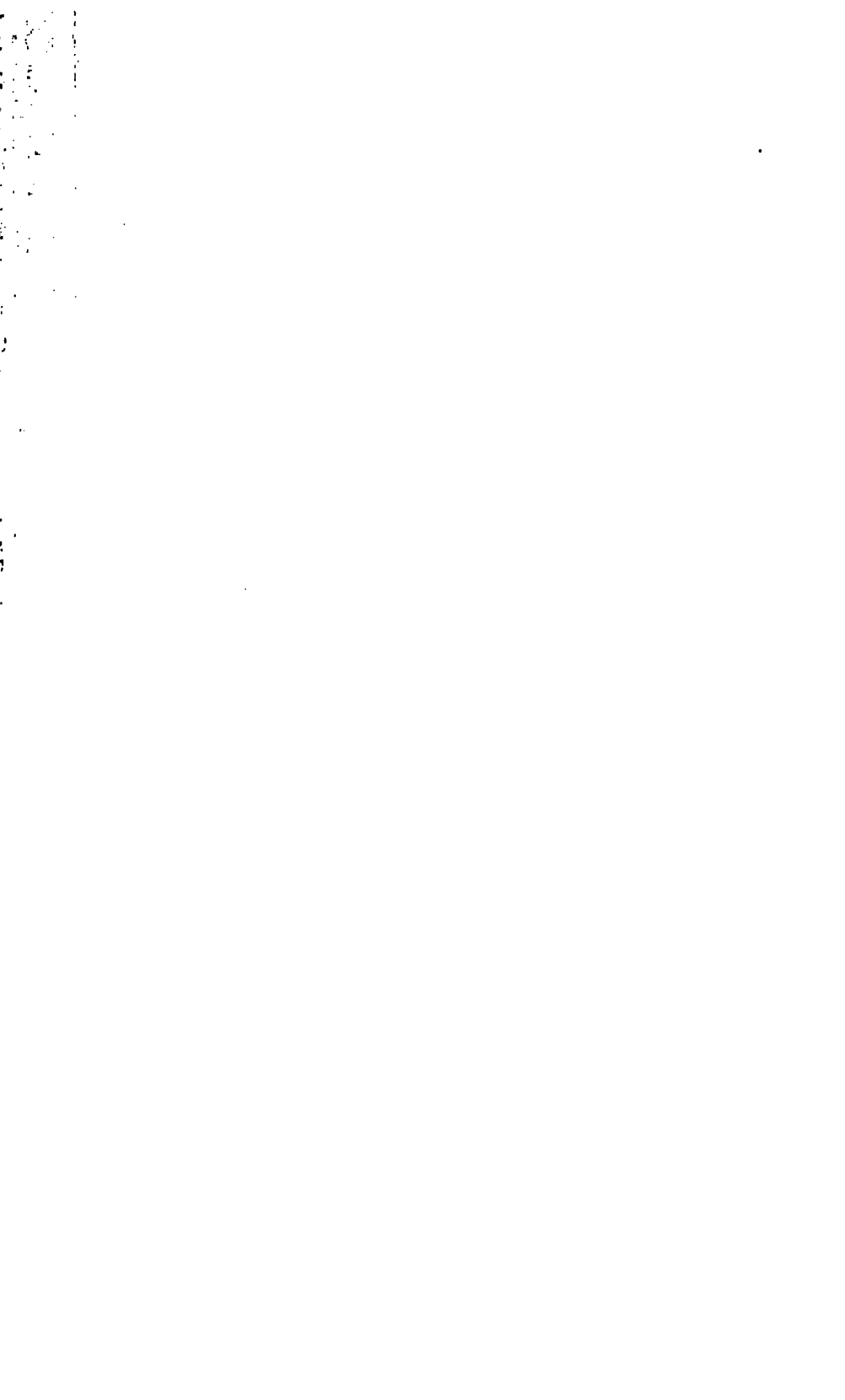


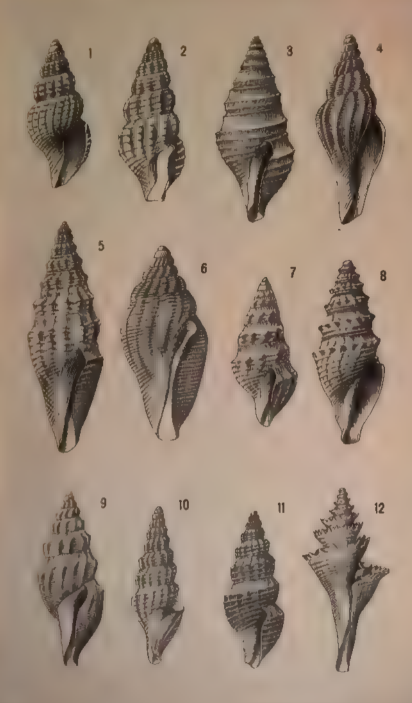
McCones: das

Photo with he . & Rundamon & ton Man Name Con



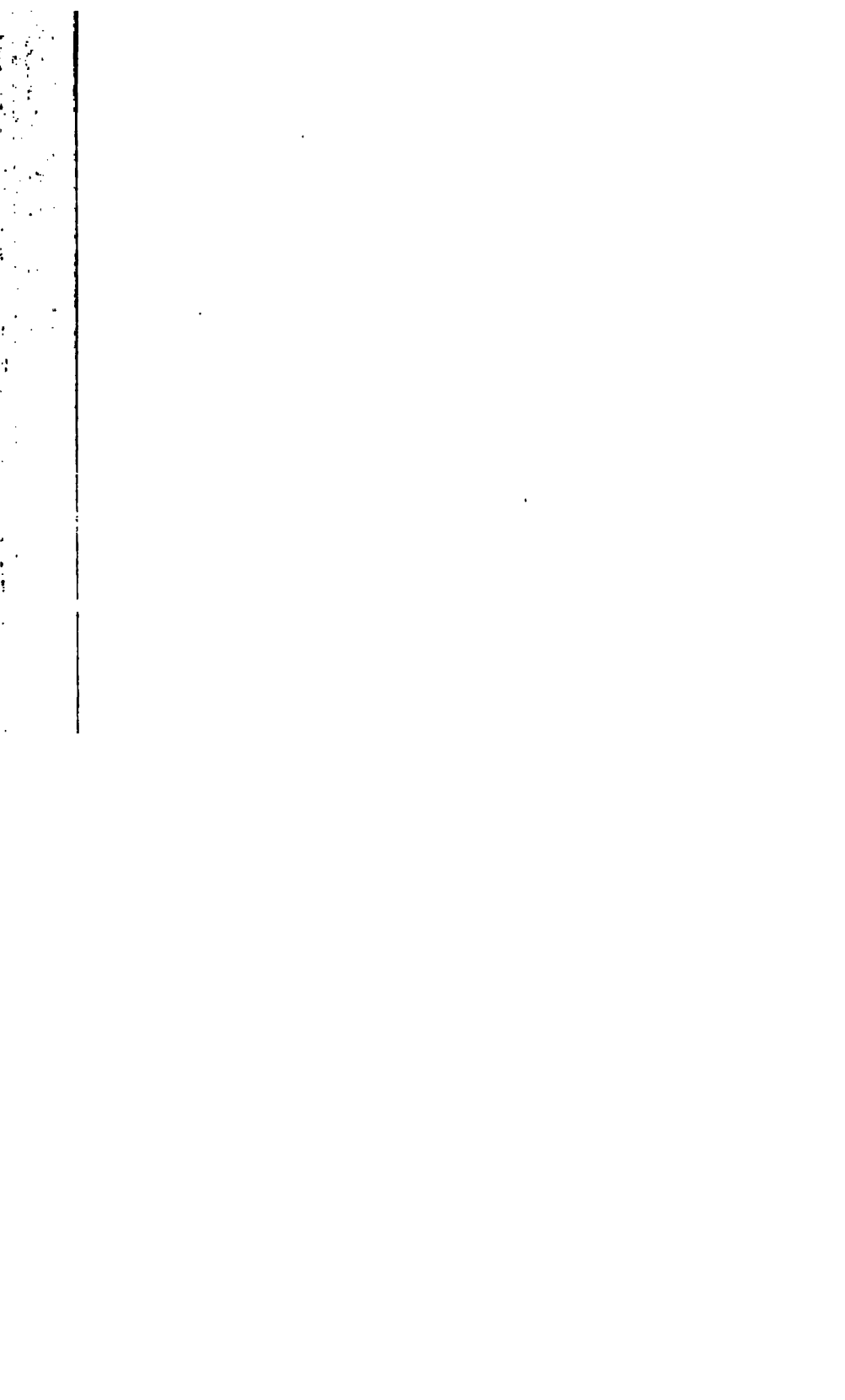


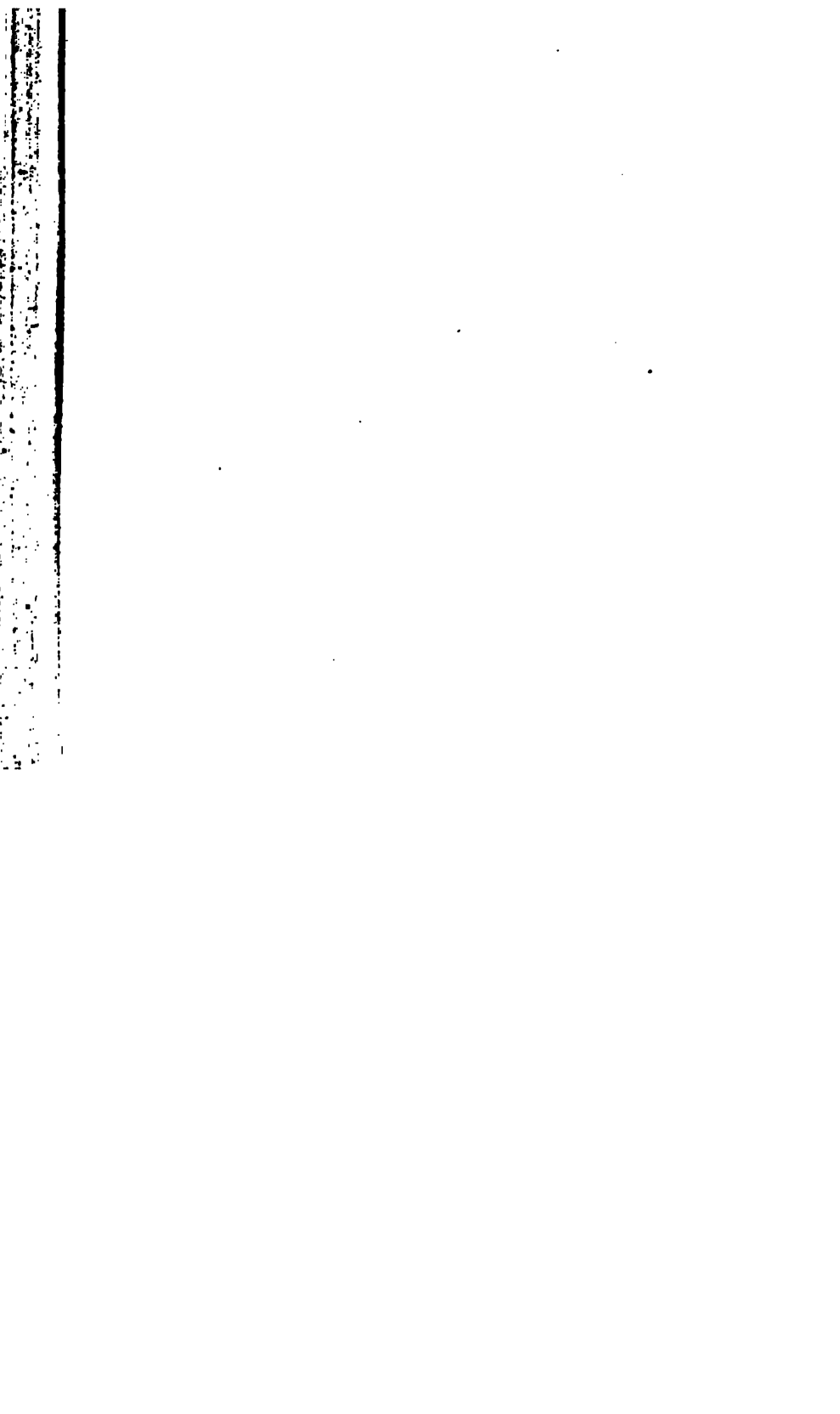


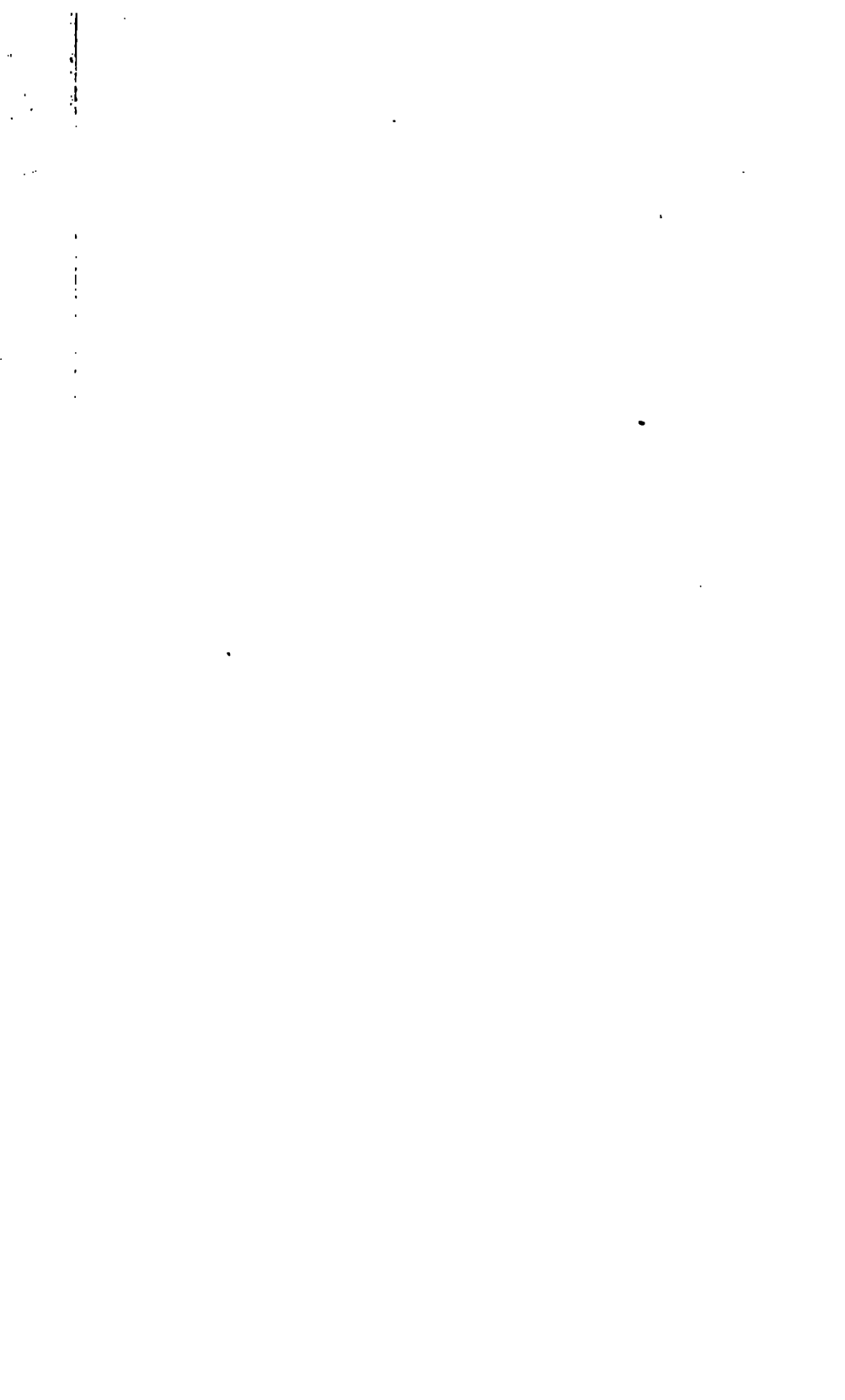


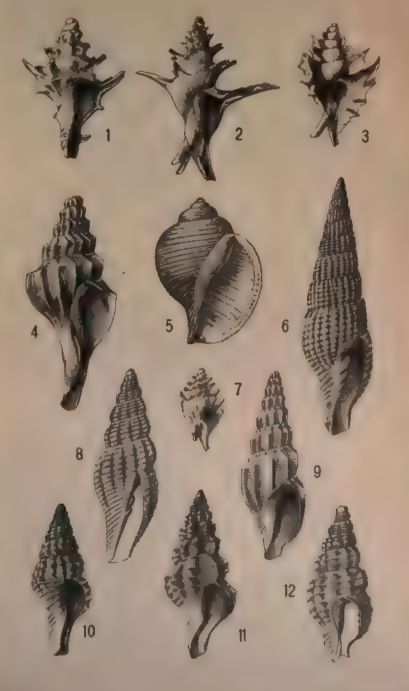
Mr Conne i de

Photo , th by , S Pursierson & Sun New Haven Conn.









MoConny - da

Photo Lith by L. S. Punderson & Spr. New Haven and

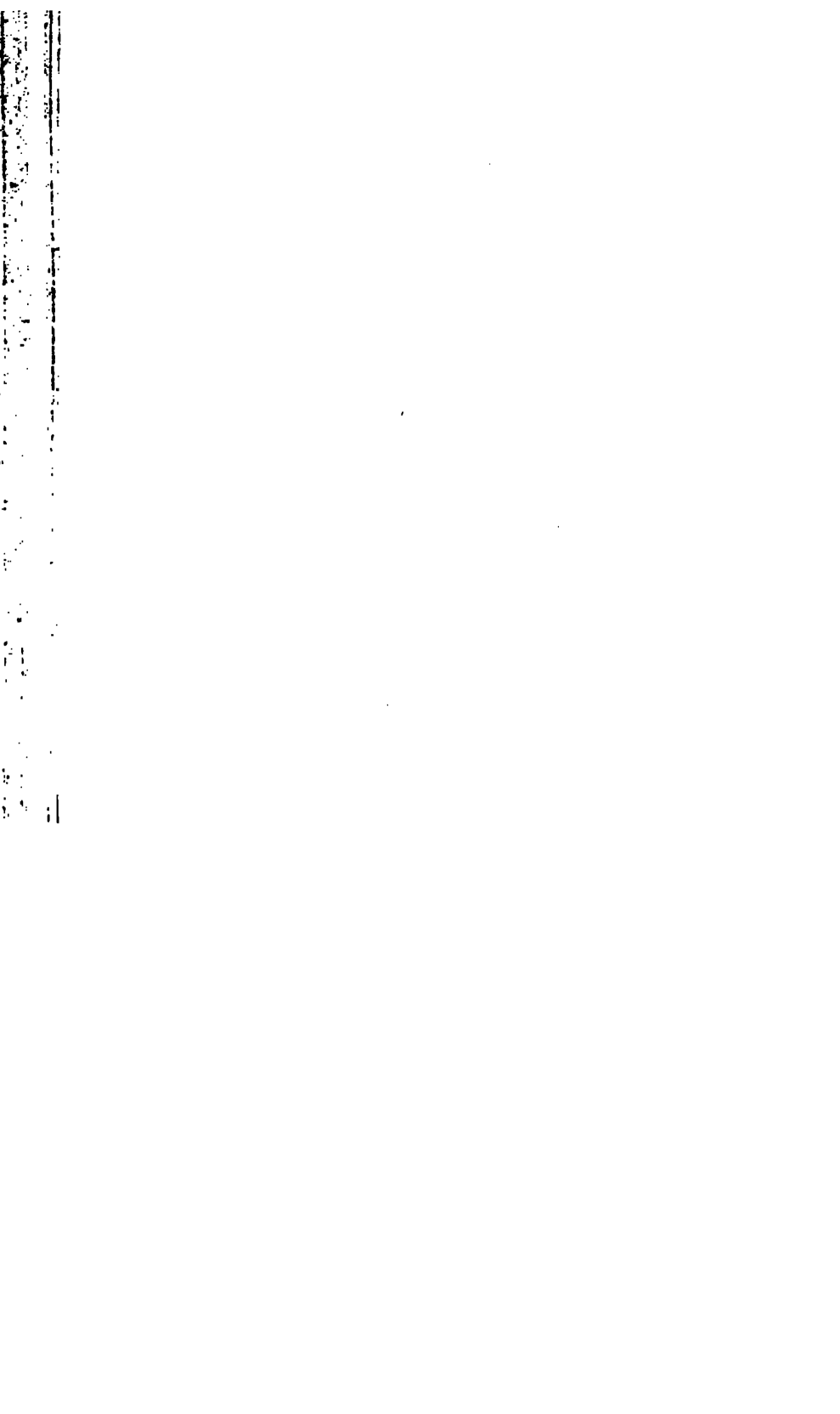
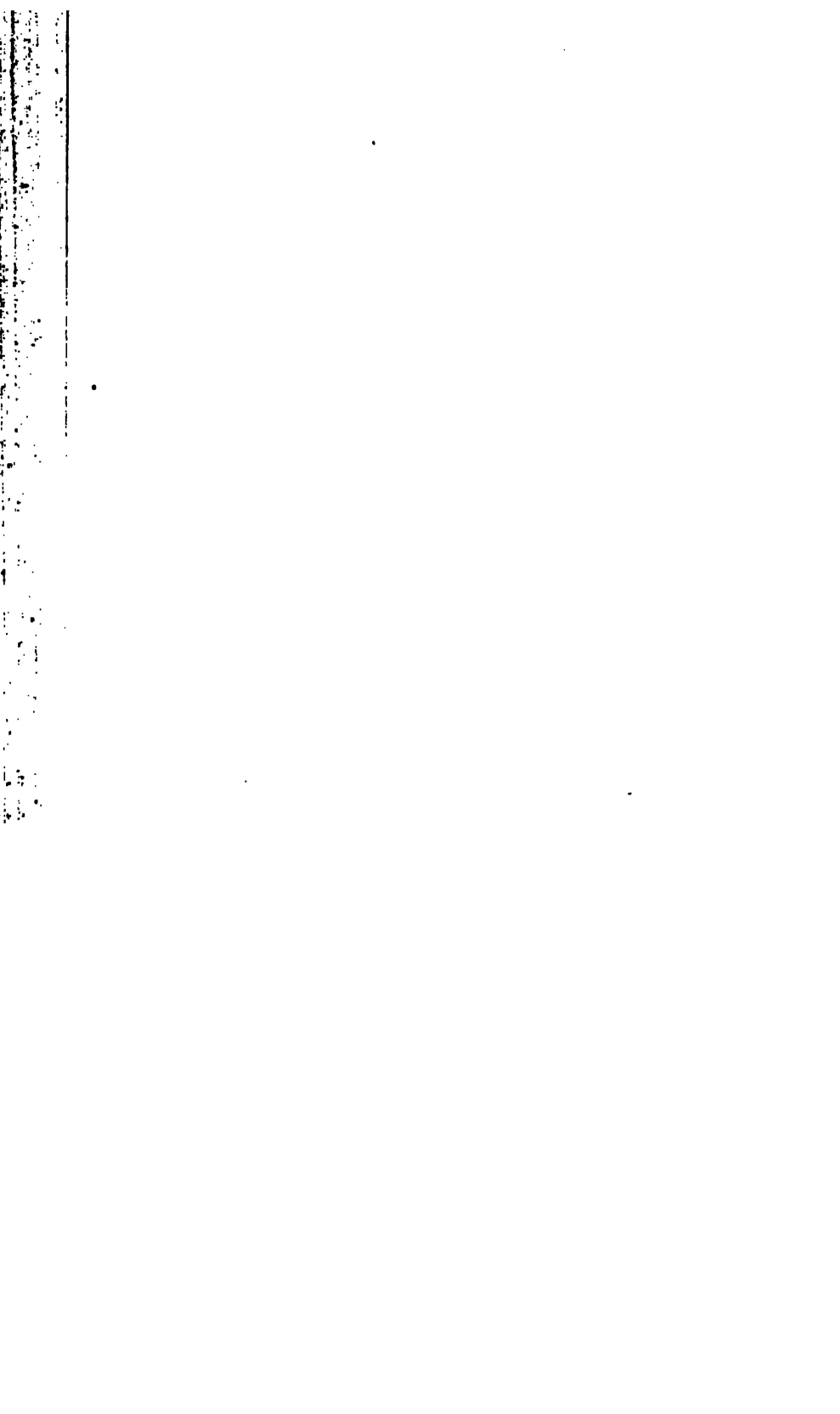
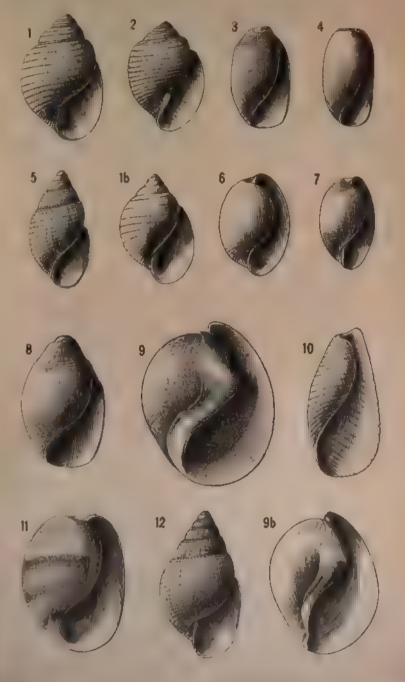




Photo L th by L S Pundarson & Son New Heven Color

MgConno de





Mounne de

Photo Lith No. 5 Pundamin & San New House Con-

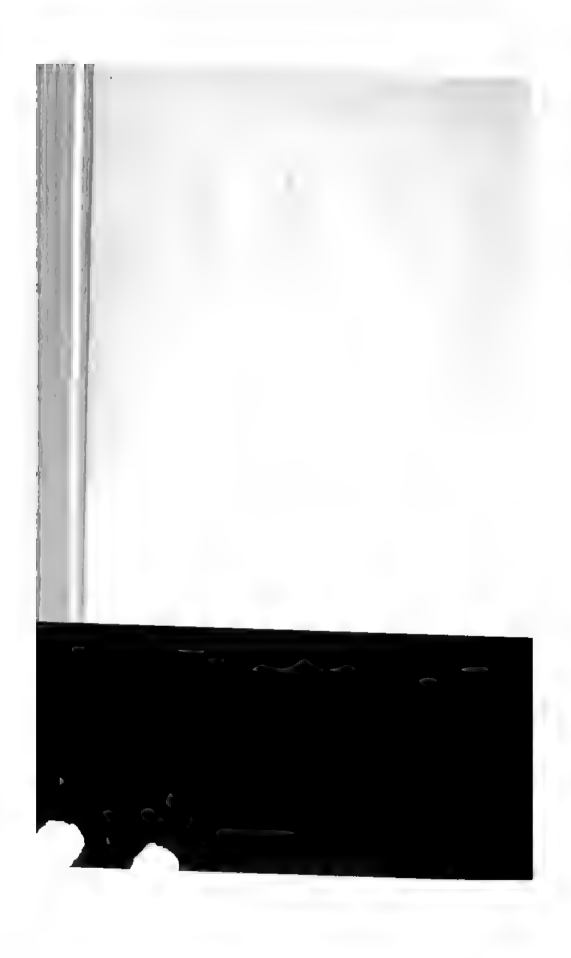
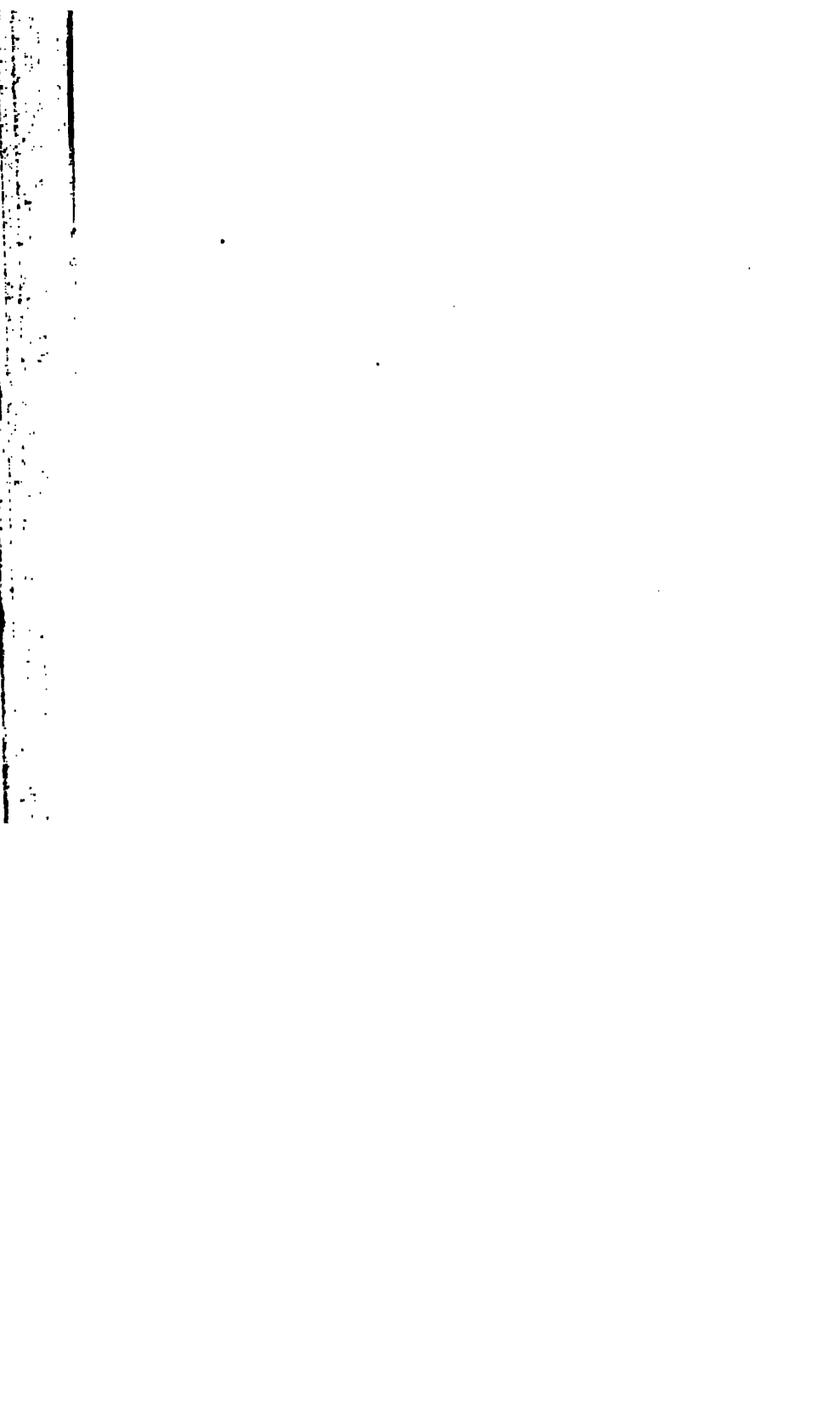


PLATE XVIII

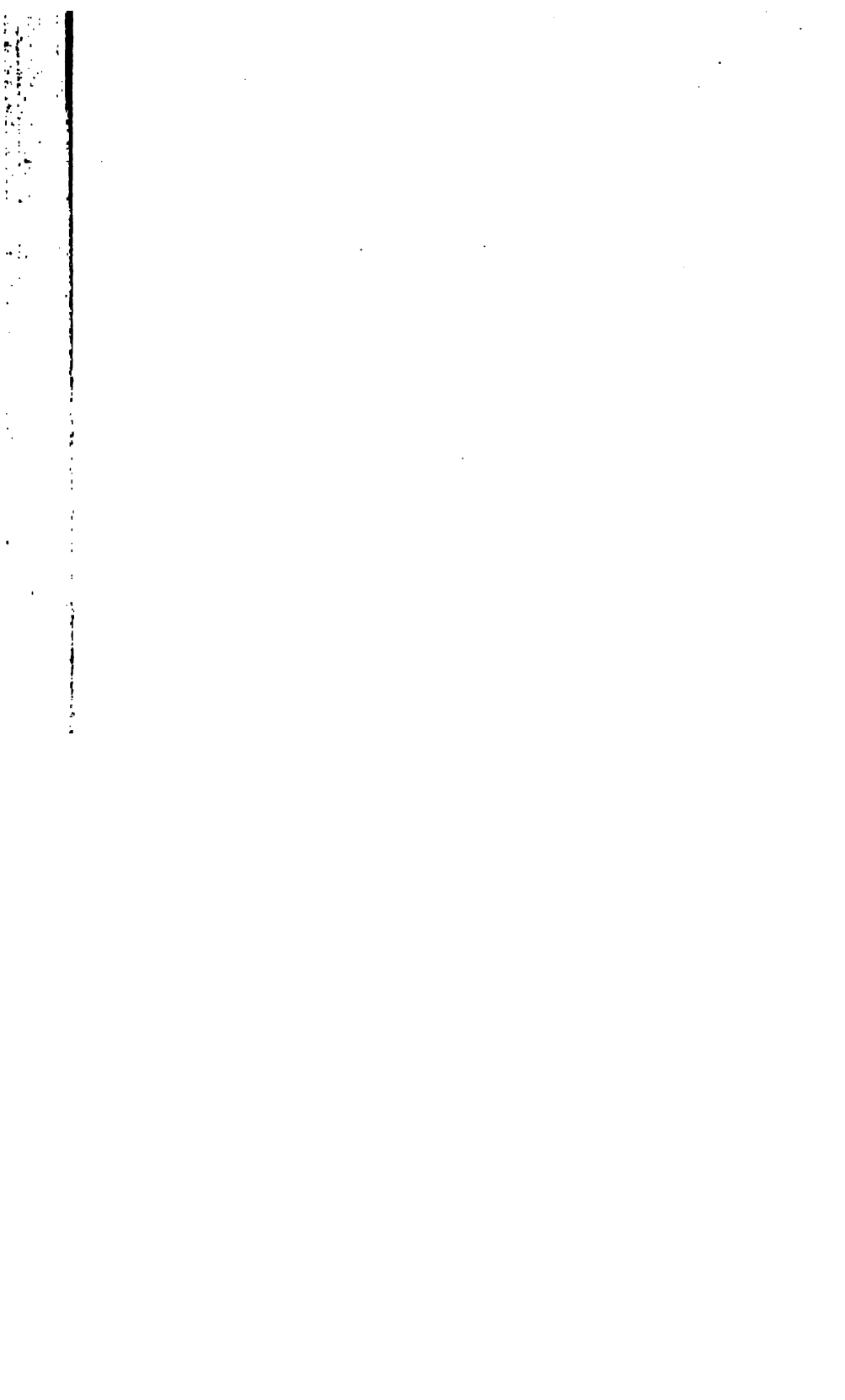


McConnes de

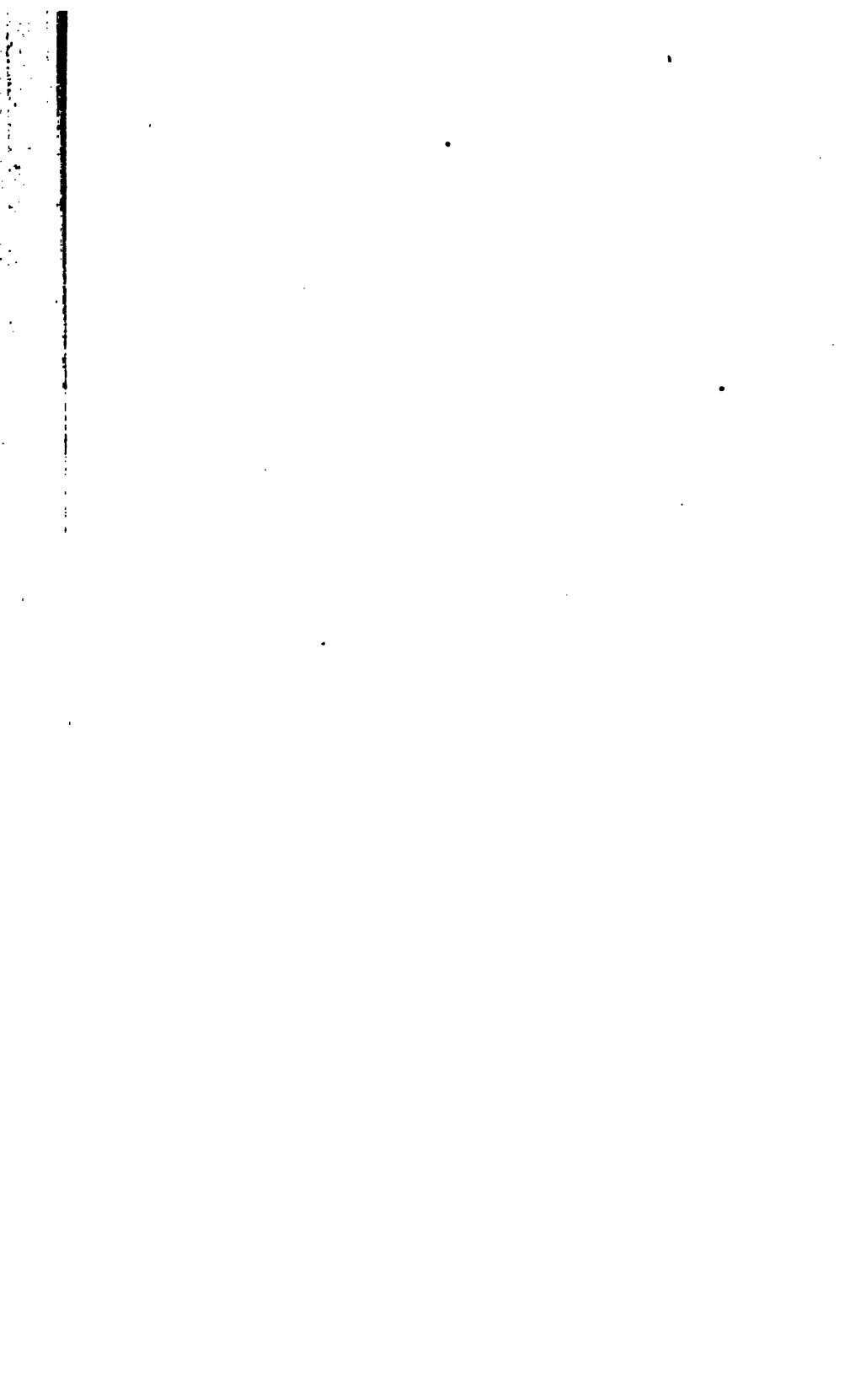
Phote Litt by

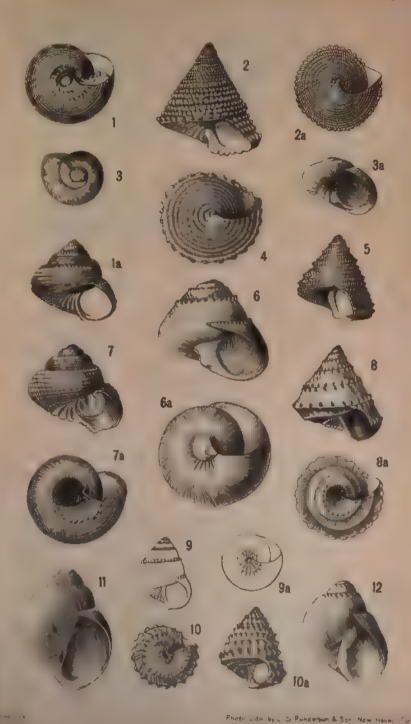






10 12b





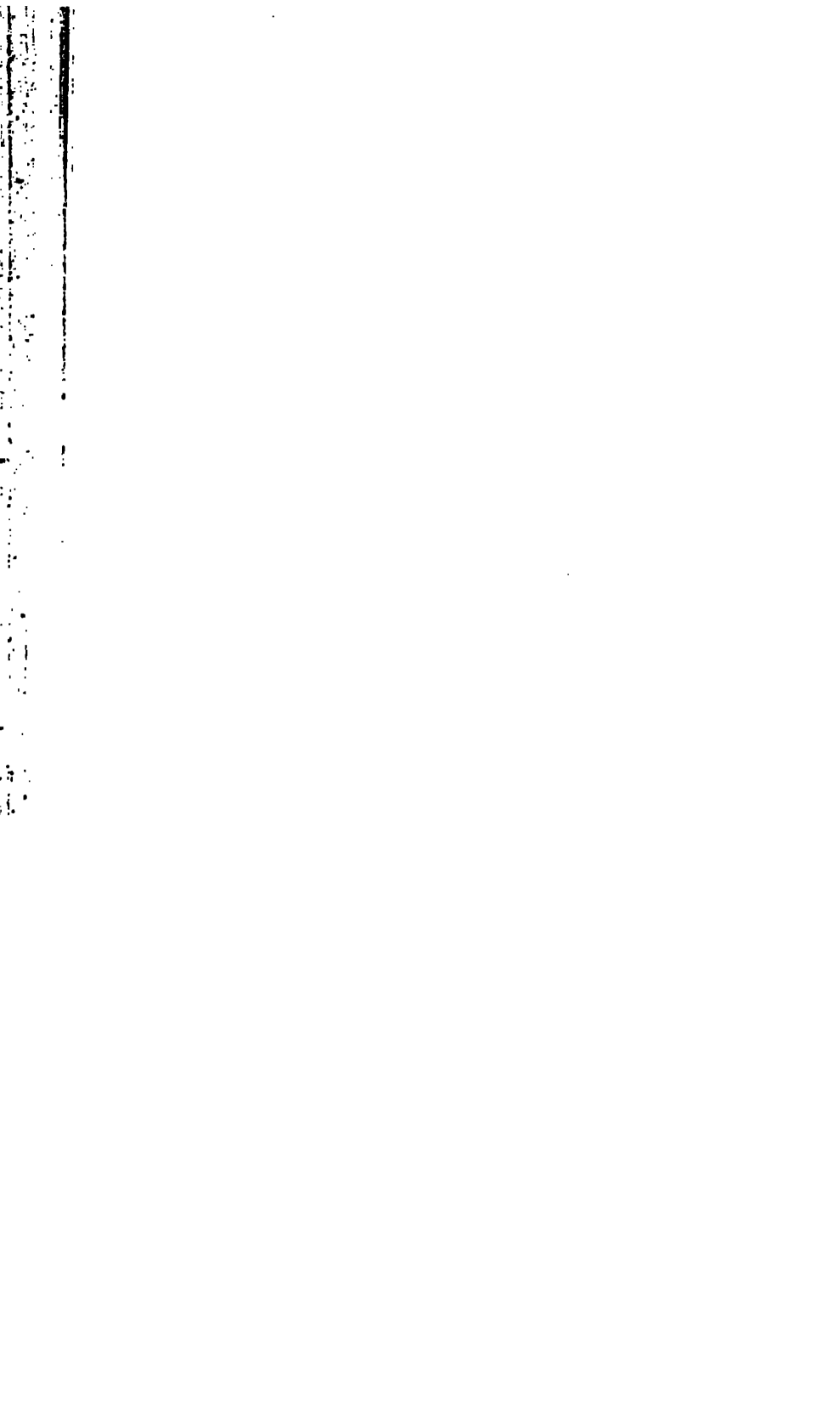
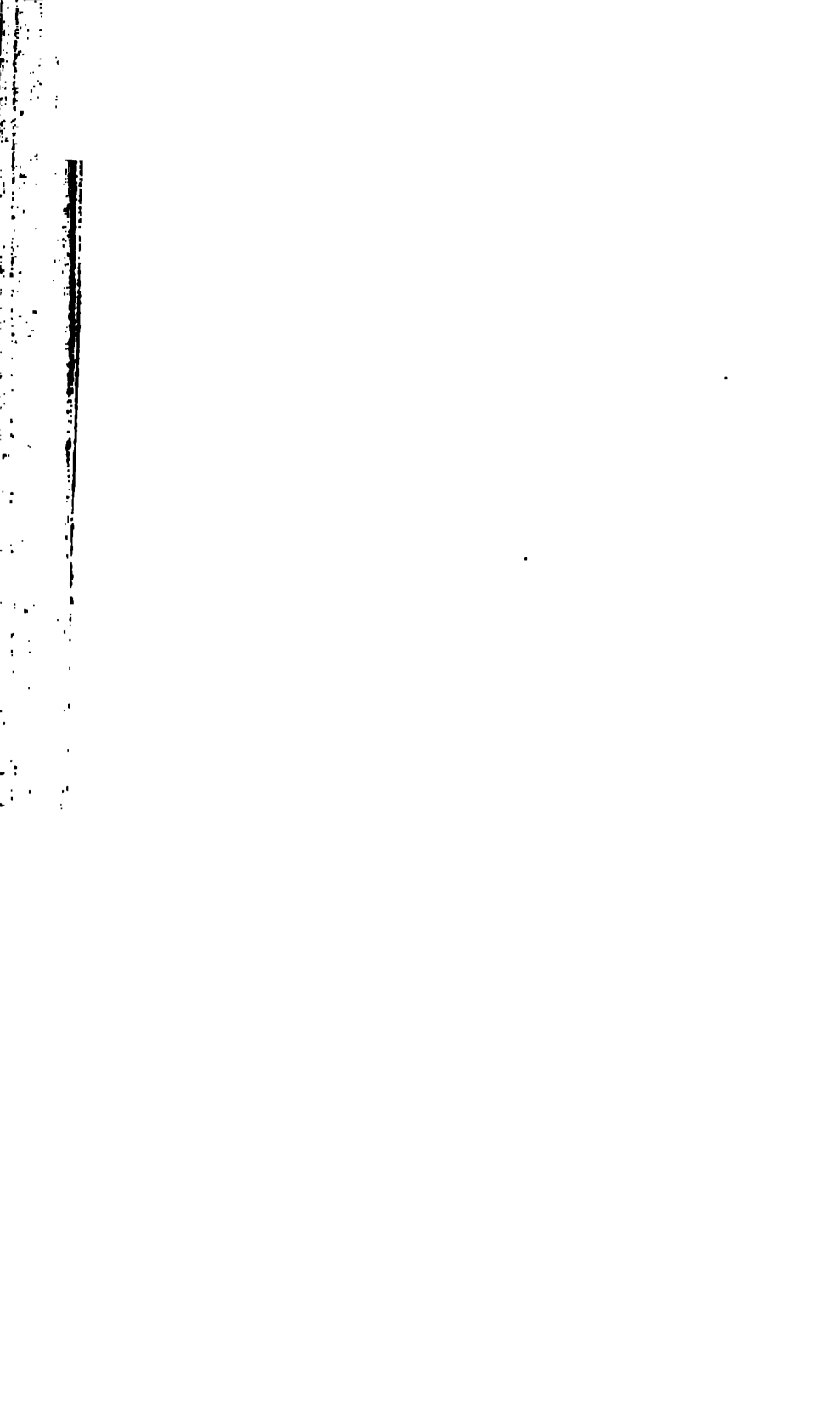
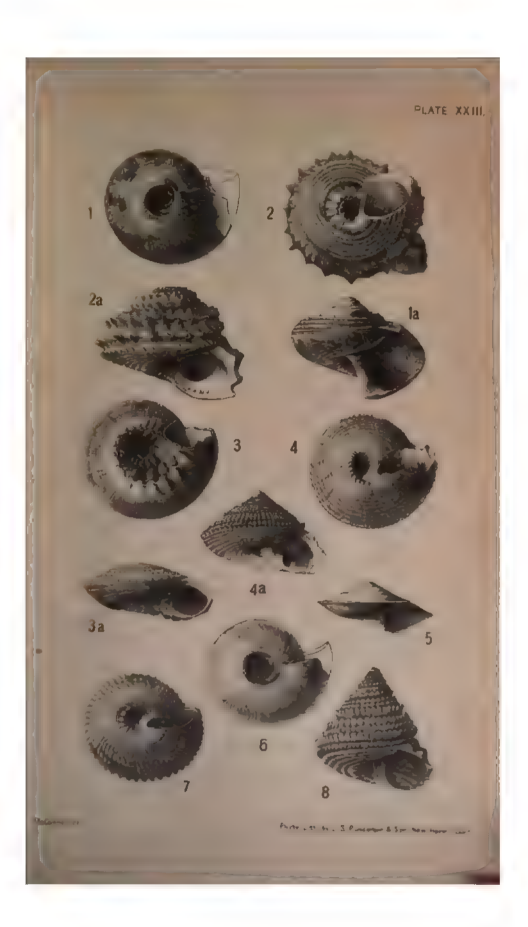




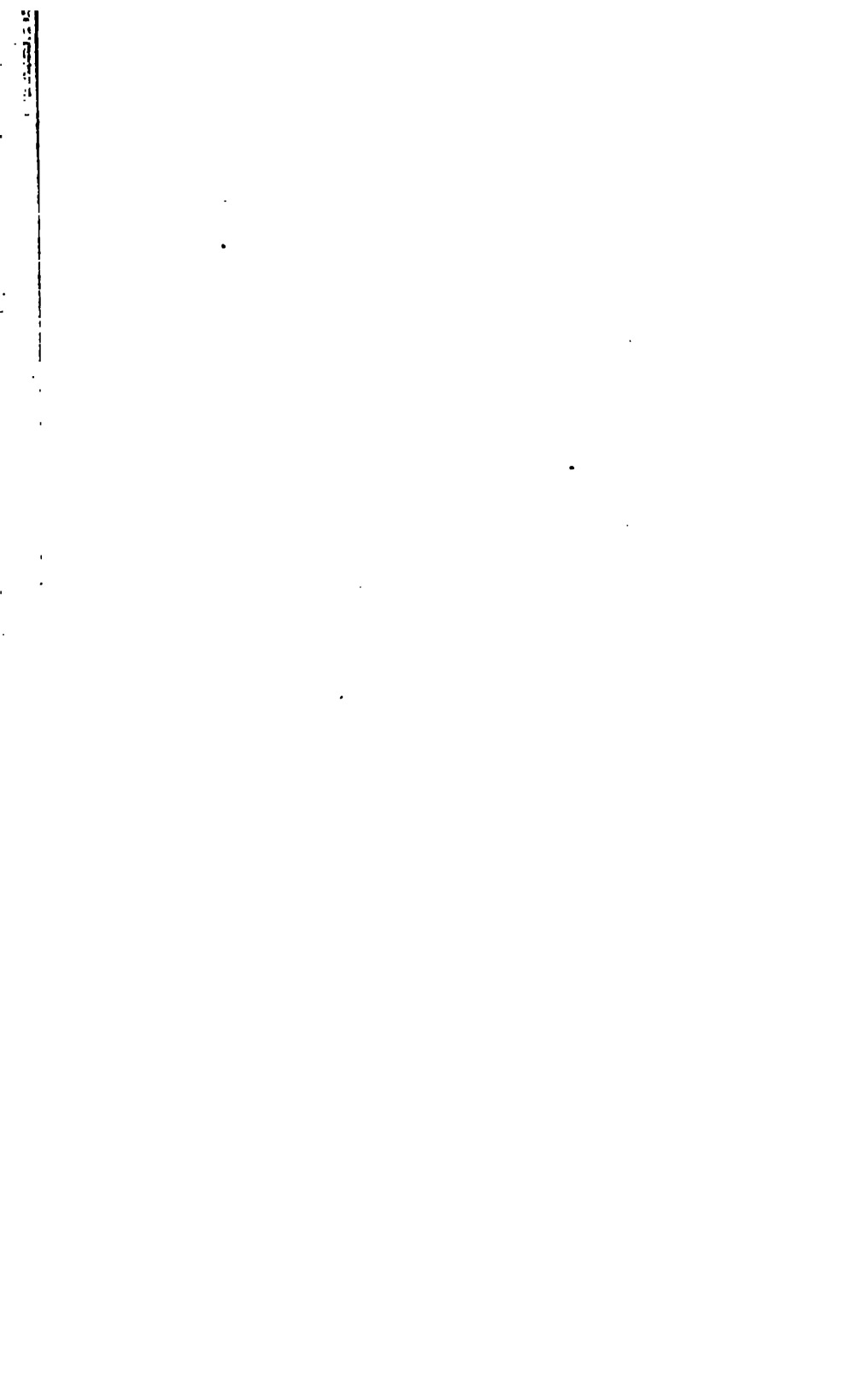
Photo , (16 to . S Pundangen & Sen Many haven want

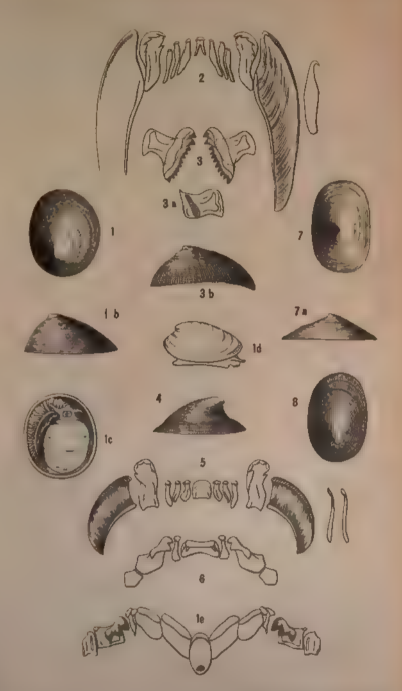










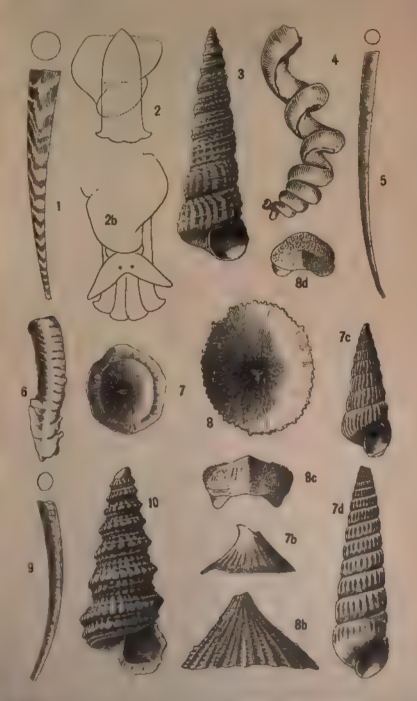


McCarno Fae

Photo Lith by . S Pundemon & Ton New Haven Com



PLATE XXVI



McConno so

Photo Life by L. S. Pundaram & Son New Horse Core

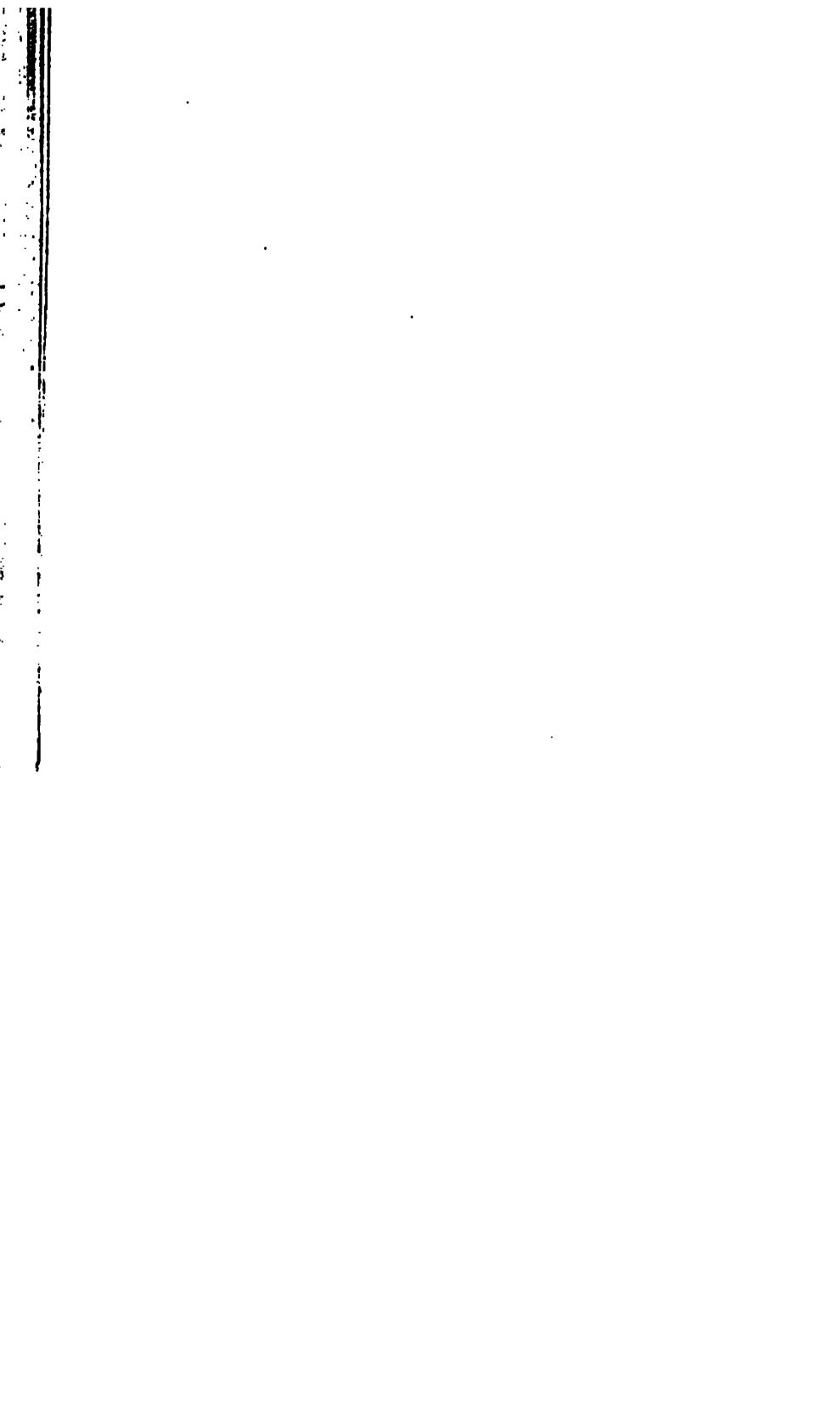
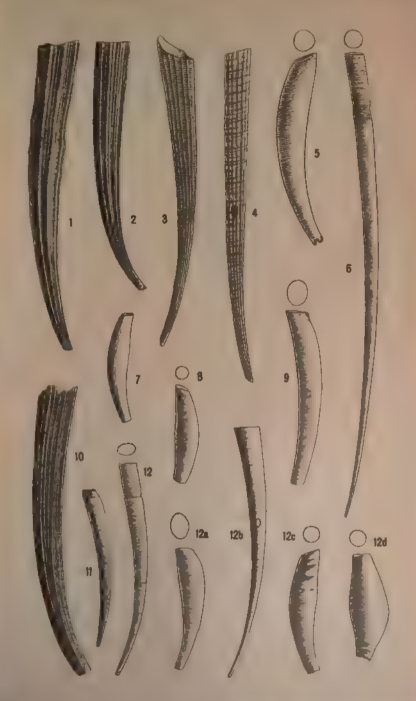
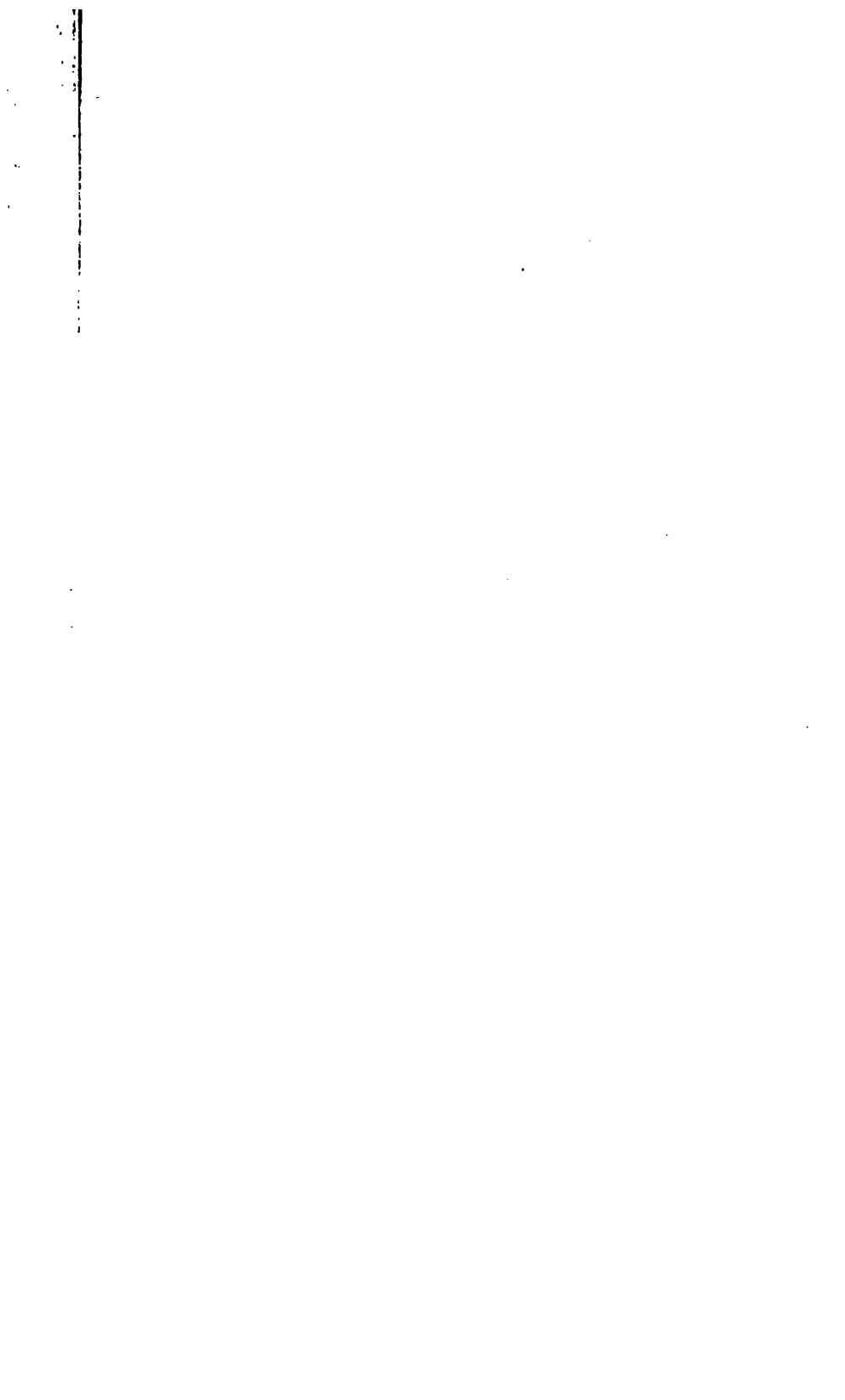


PLATE XXVII.



Stefonner set

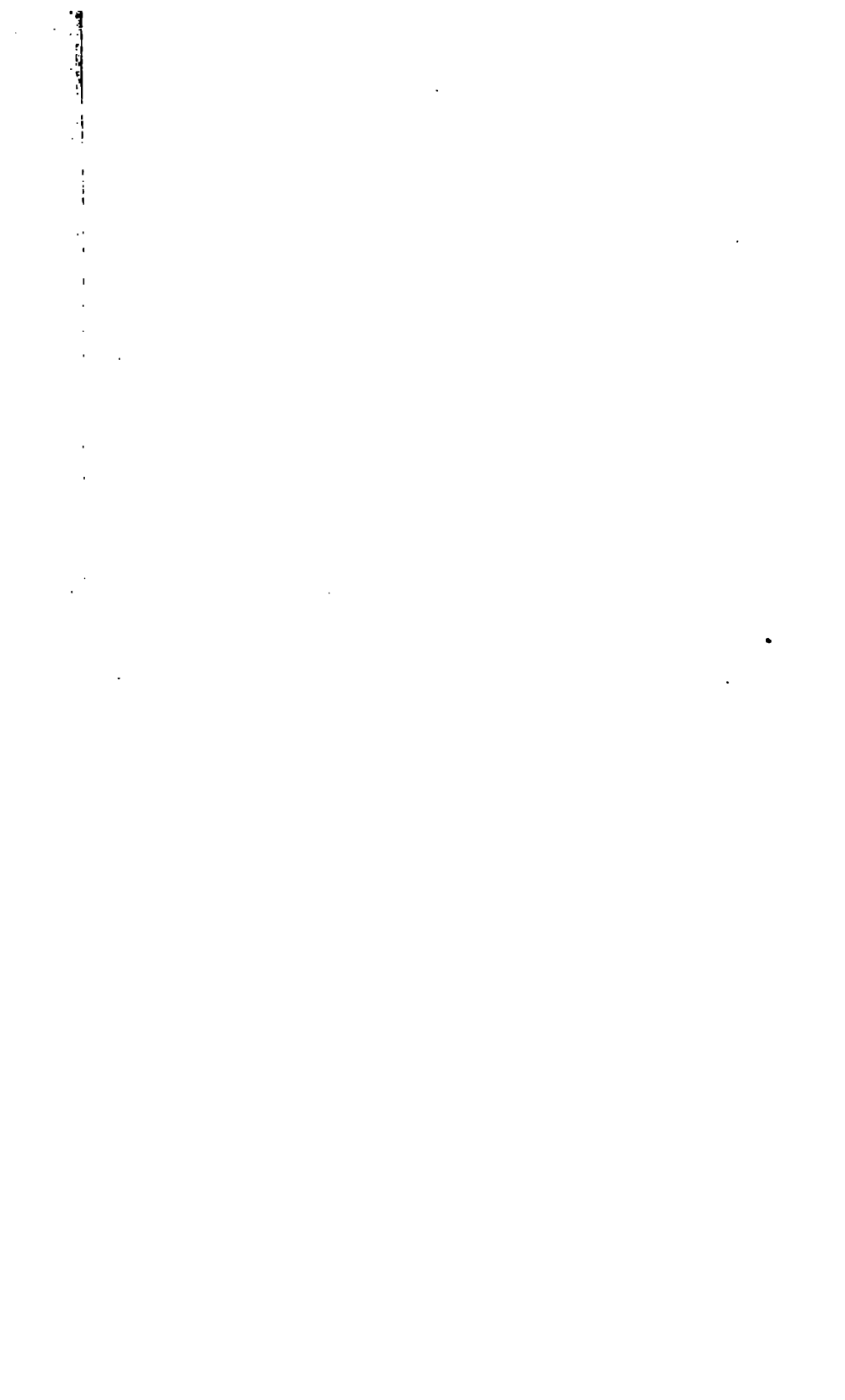
Photo , th by , S Puntarson & Son New Haven Con-





MaConnell de

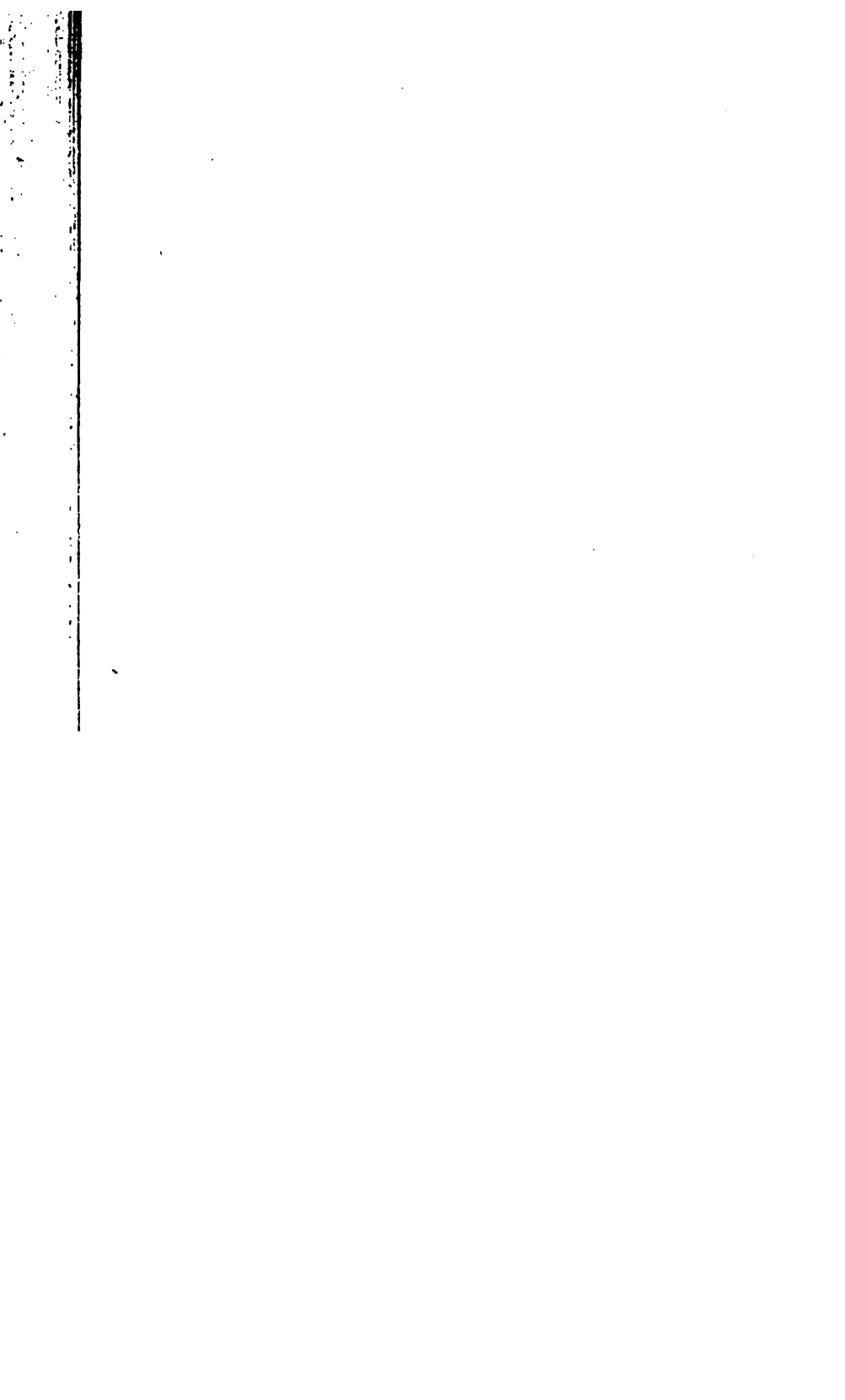
Photo L th by L S Punderson & Sin New Haven Con-

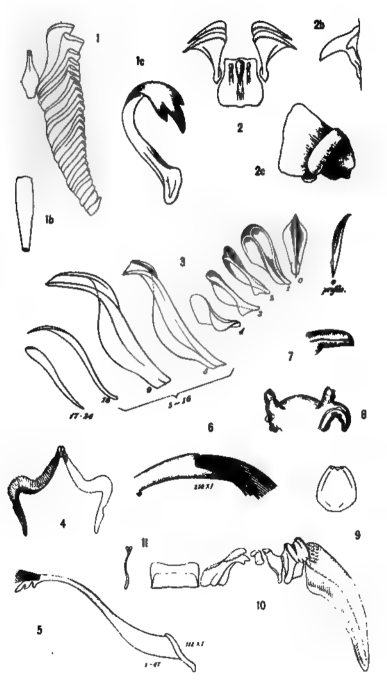




Malones det

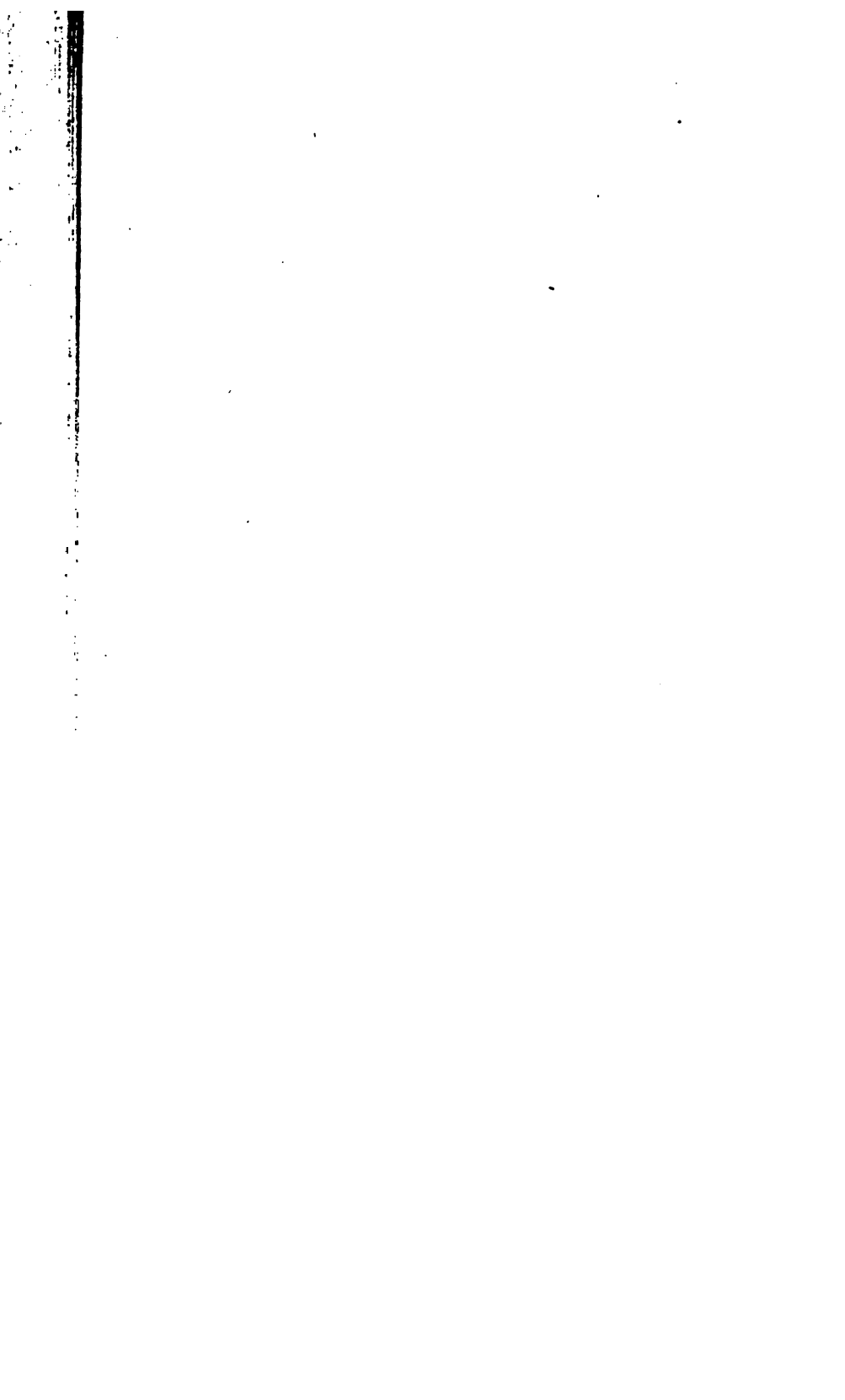
Photo Lith by L. S. Punderson & Son Ham beaver Lane

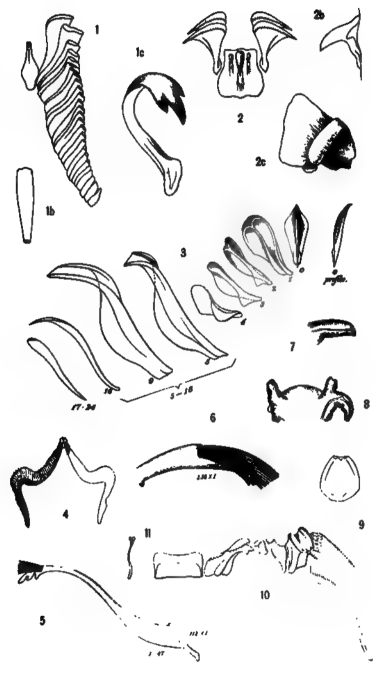




McConnell del.

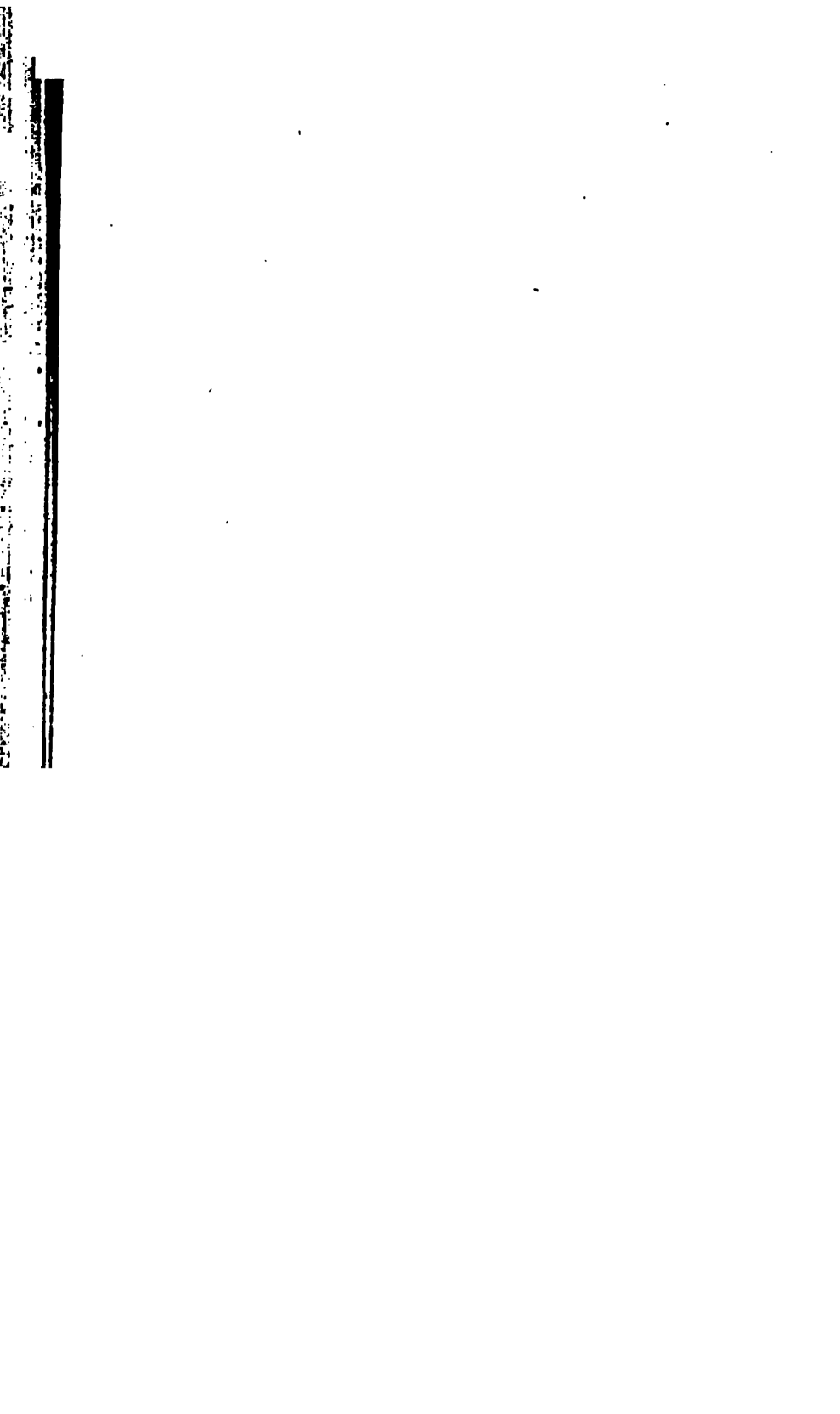
Photo Cith by L. S. Punderson & Son New Haven. Com

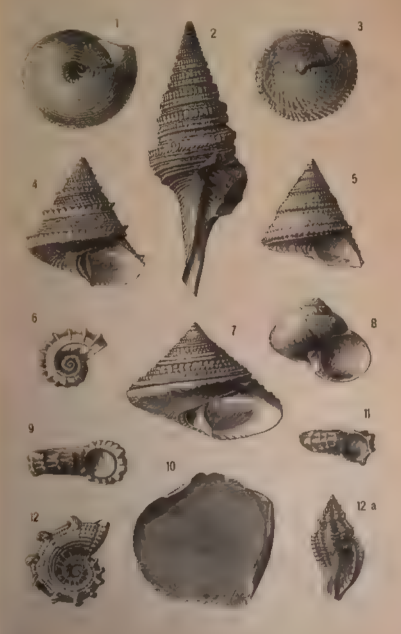




MacConnell des

Photo Life by C. Purcerson & C. - New Haver Cond.





		•
	•	

10 11

Welanner de

Ponte 1 t hu \* Pundatura B. S. a. Mon. .

•			
	•		
		•	

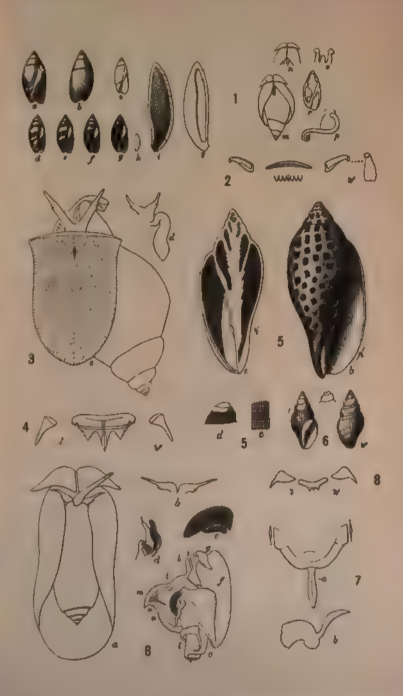


Photo Lith by L S Pundarpon & Son New Haven Con-



PLATE XXXV.



Prote Lith by 1 Pundamon & Son Haw was as 120

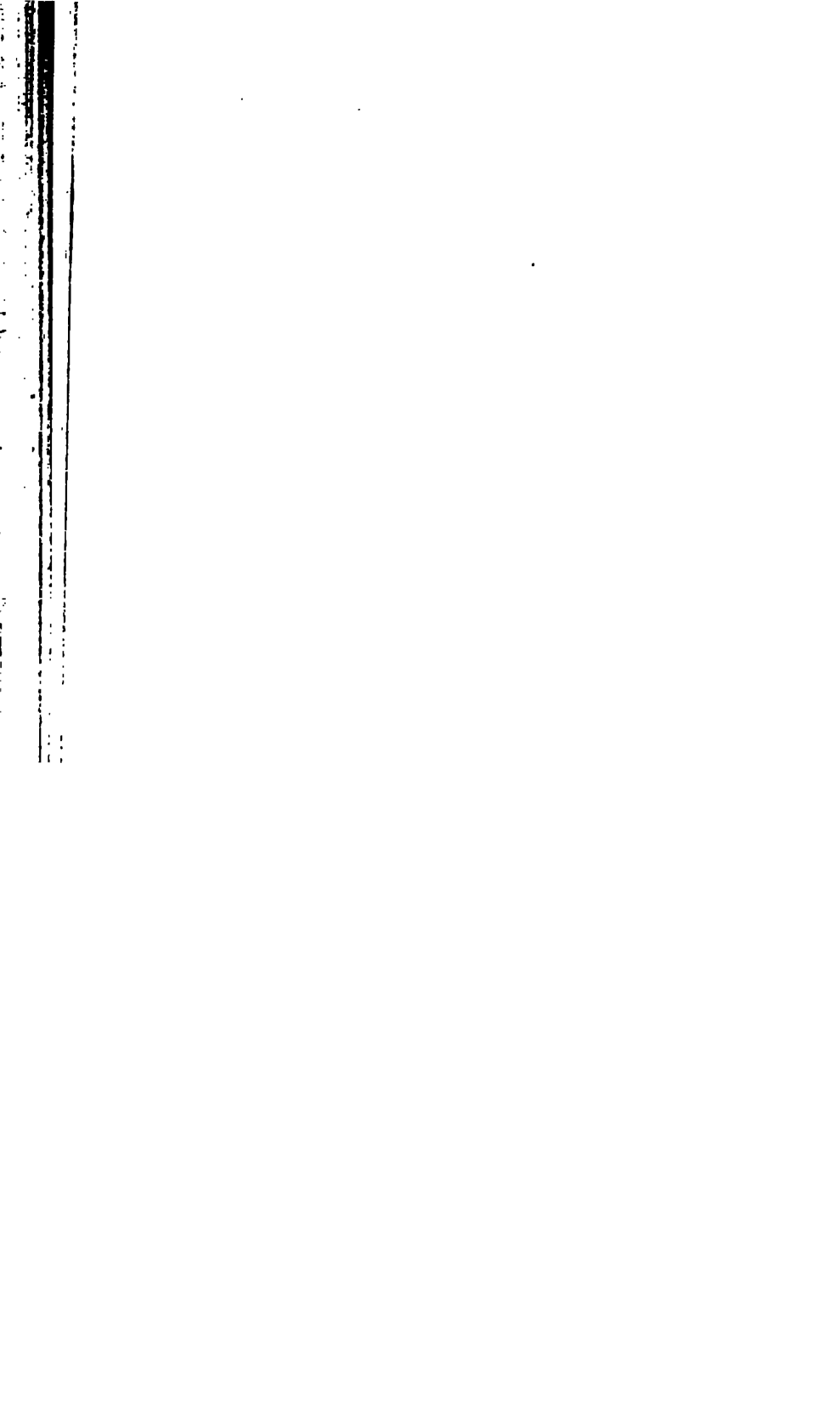
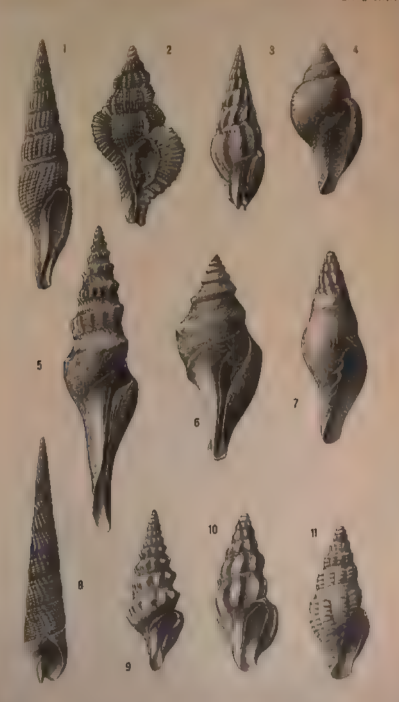
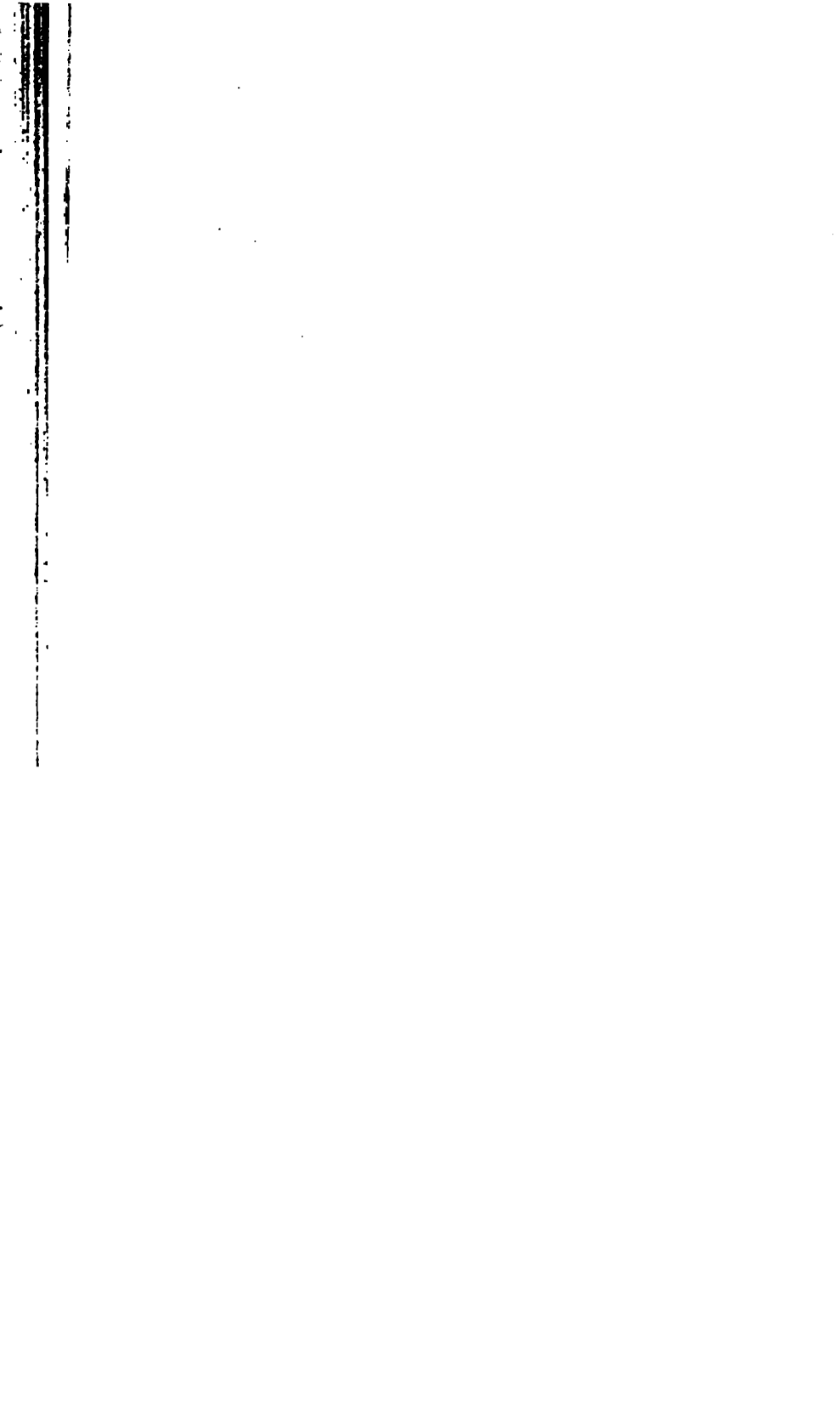


PLATE XXXVI-



MaConnel de

Ph to get by S Pandaron & Jon New he on the









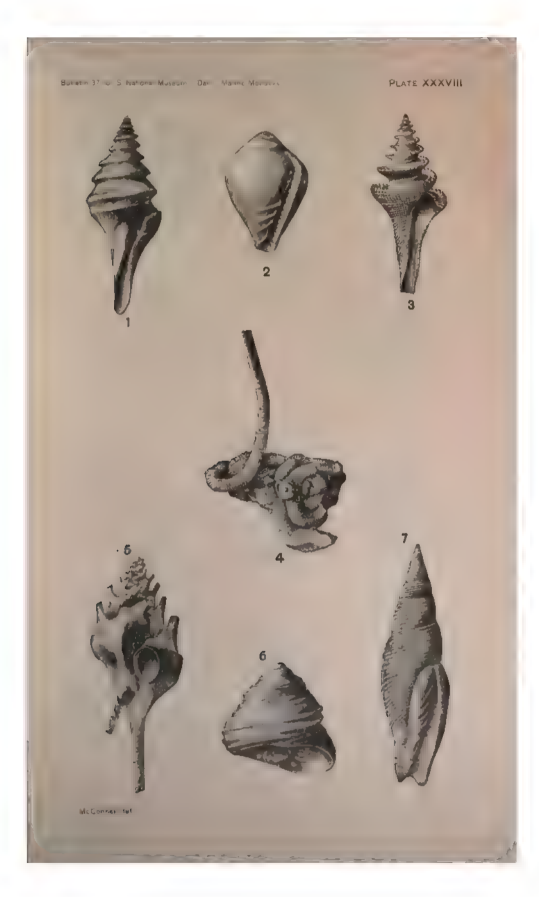


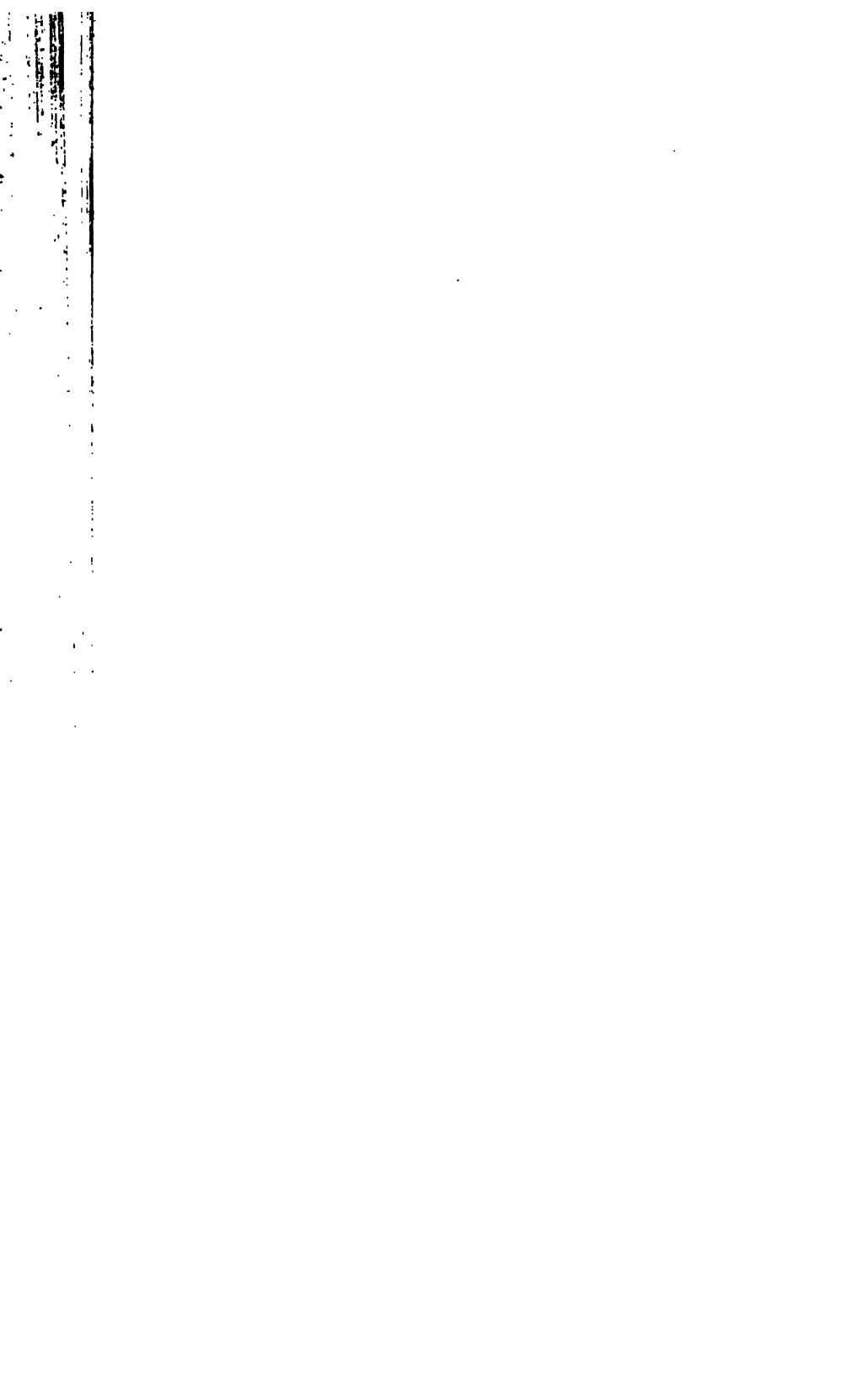




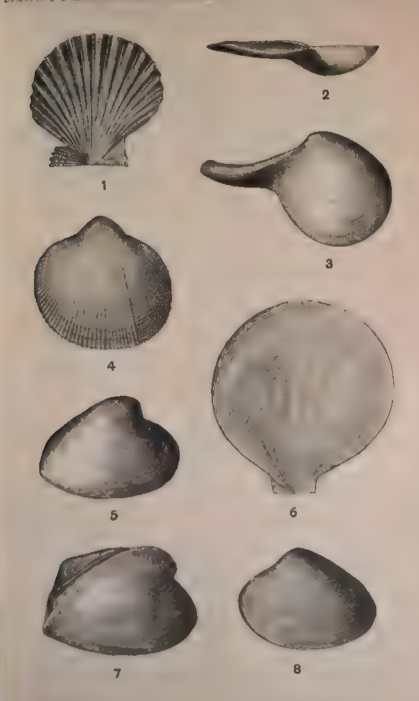
McConnell del.







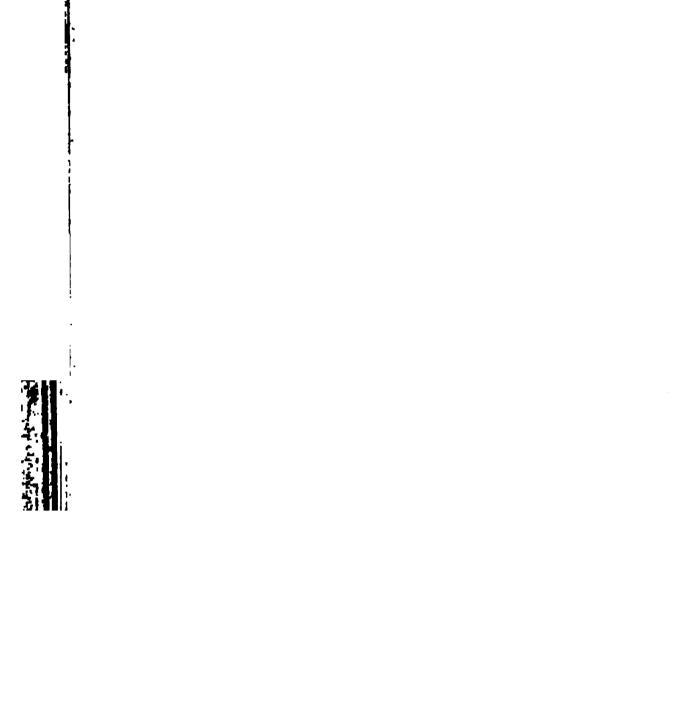


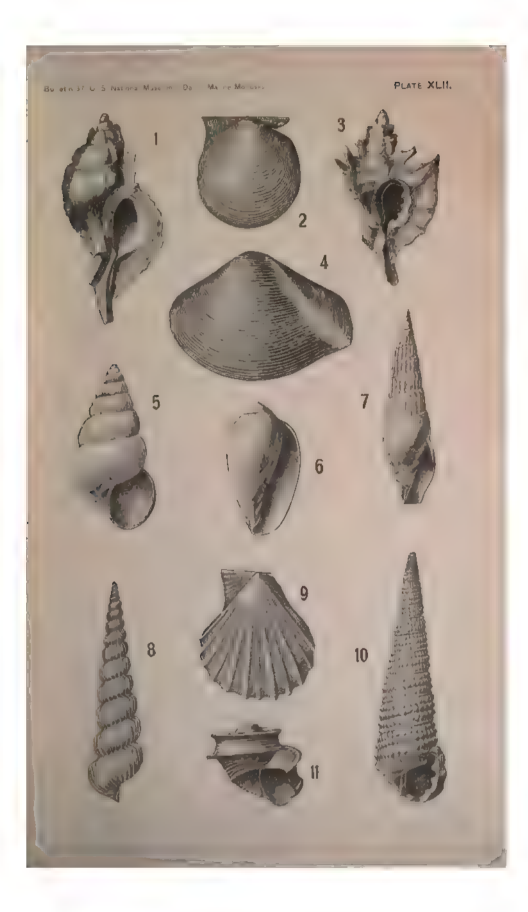


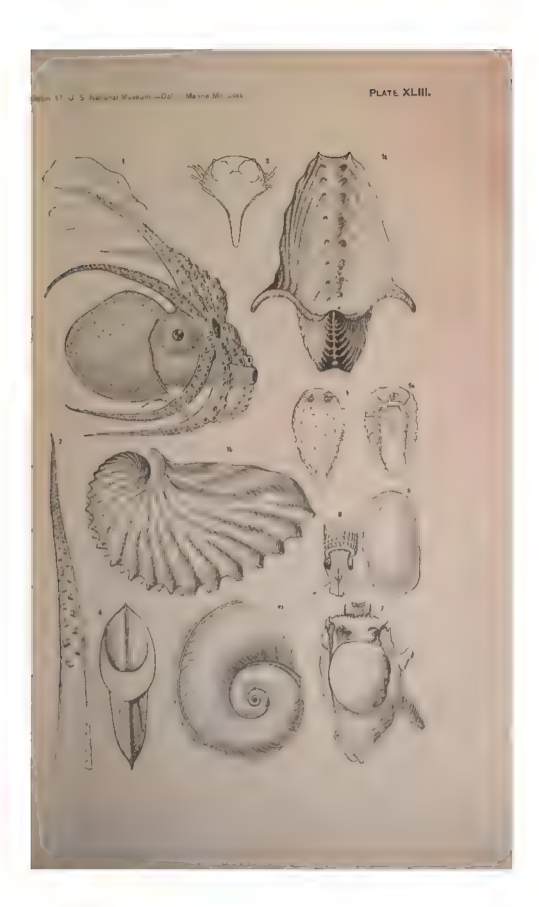
M. Course the

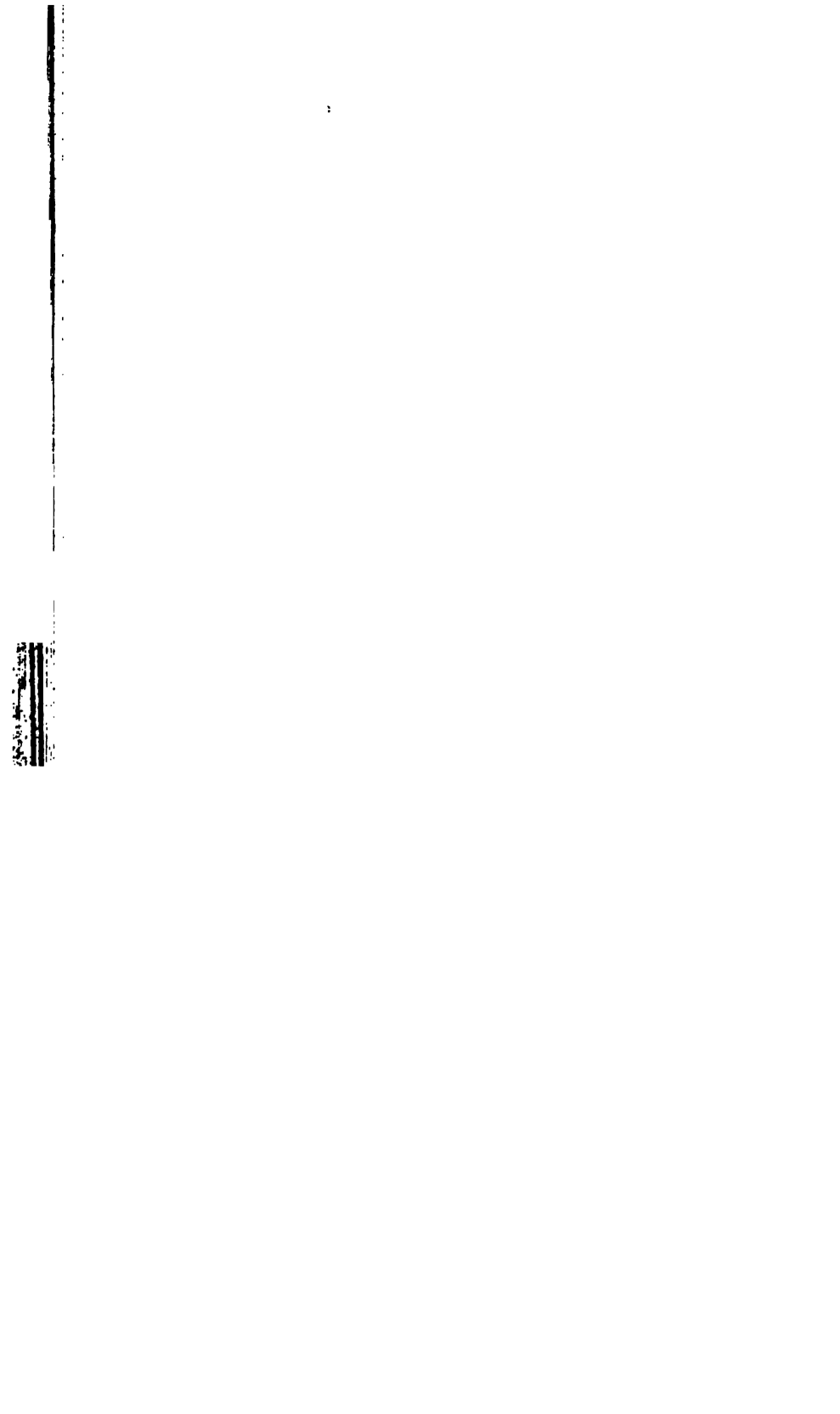




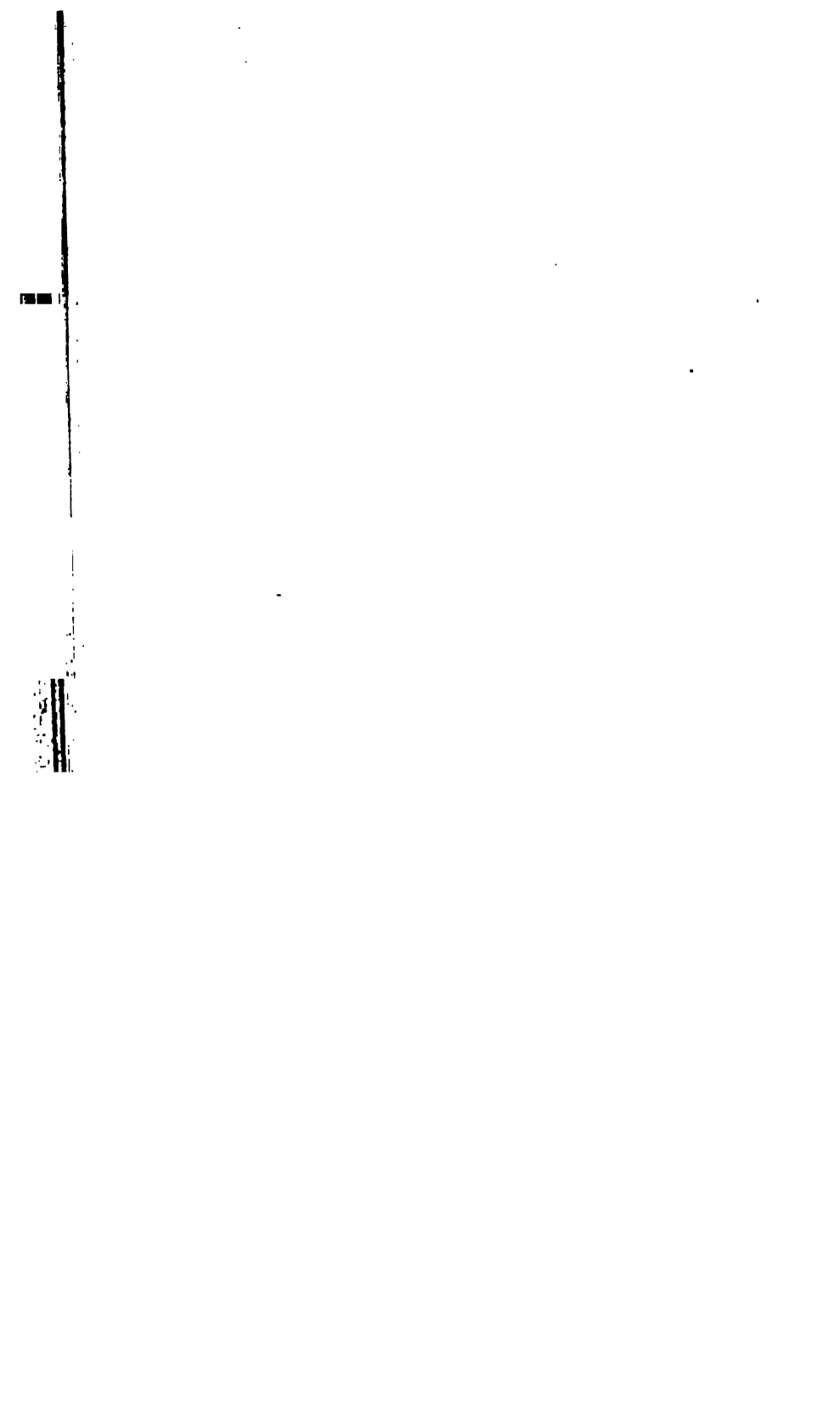




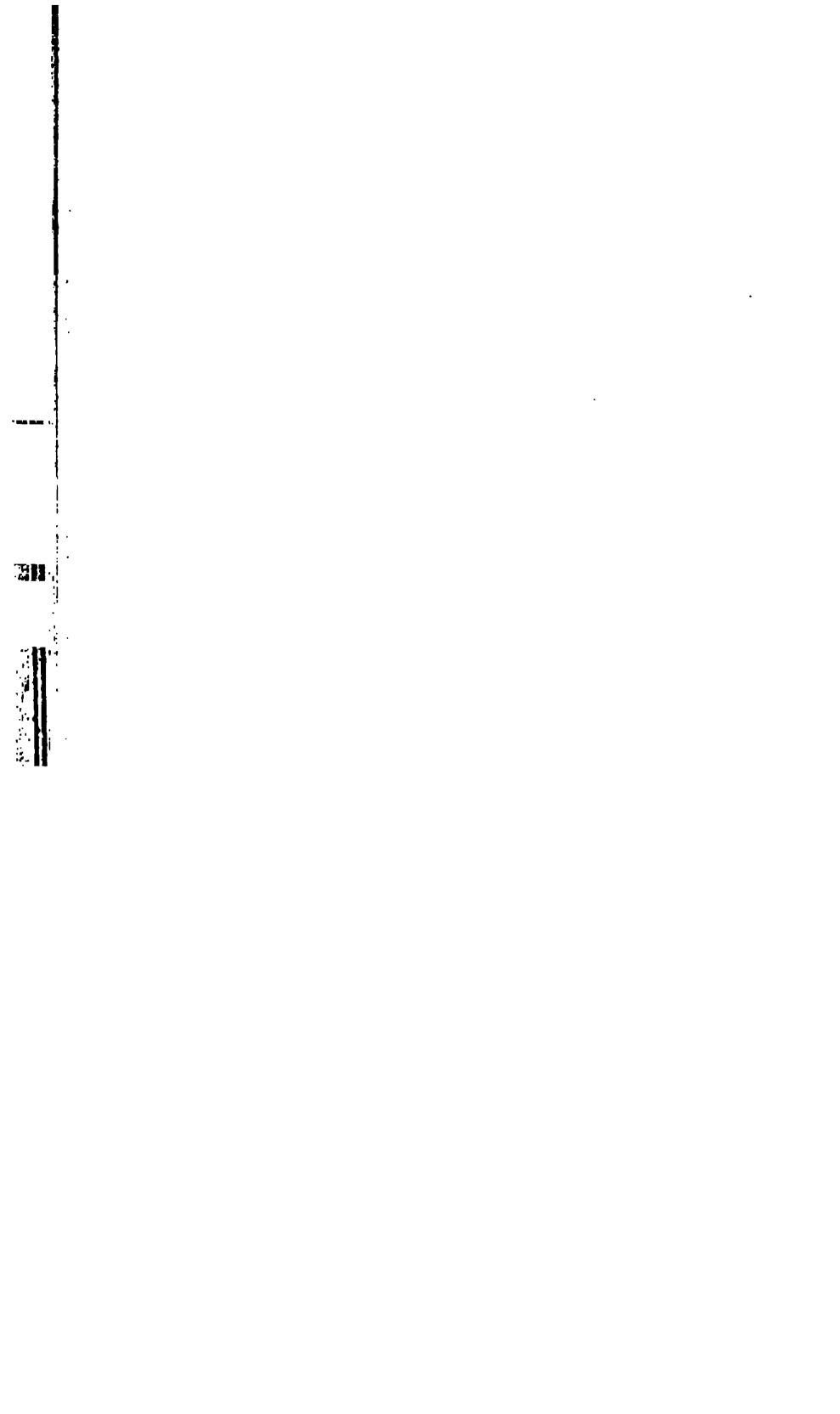


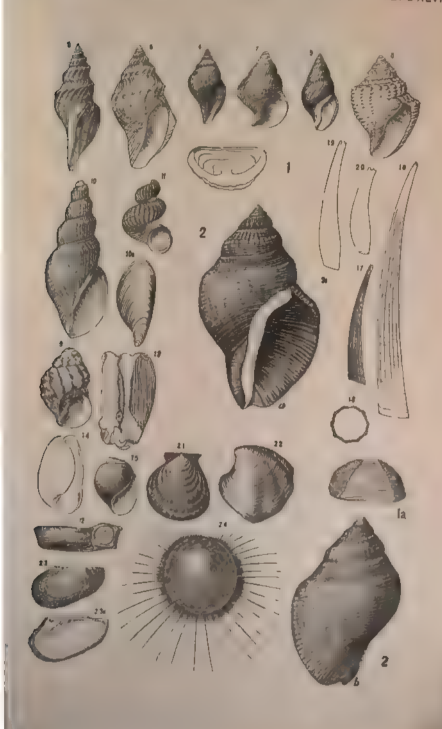


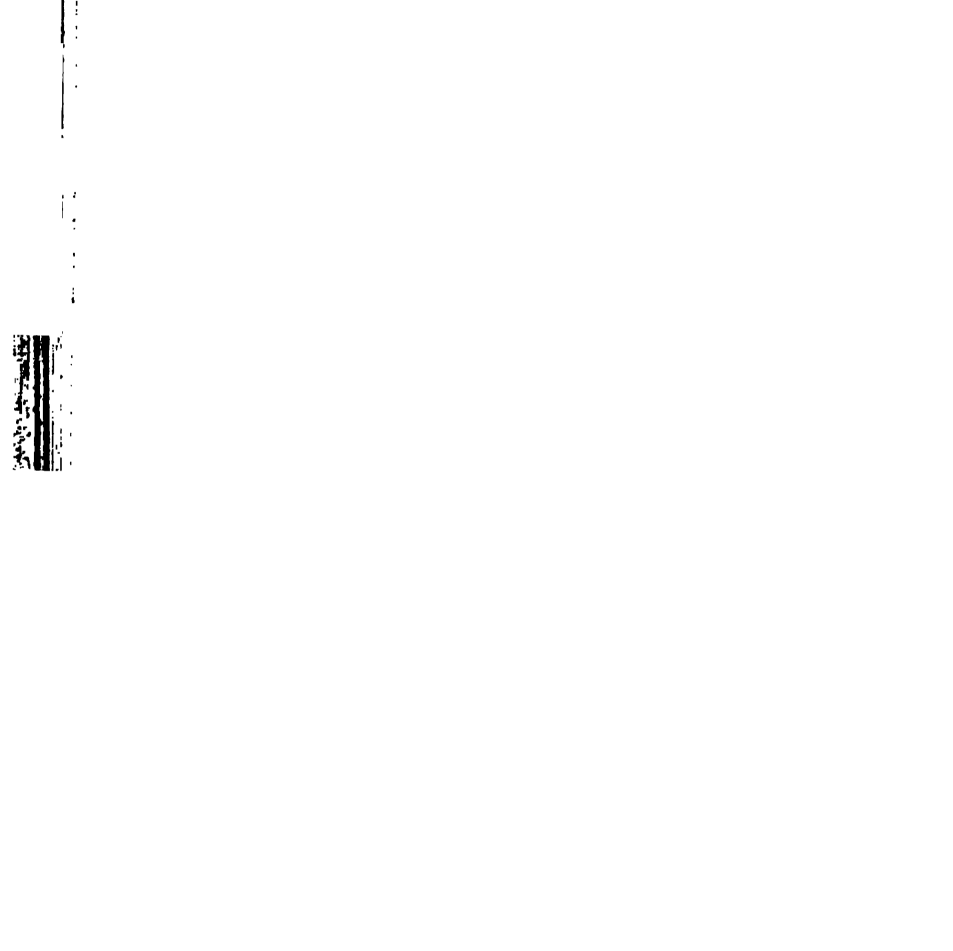


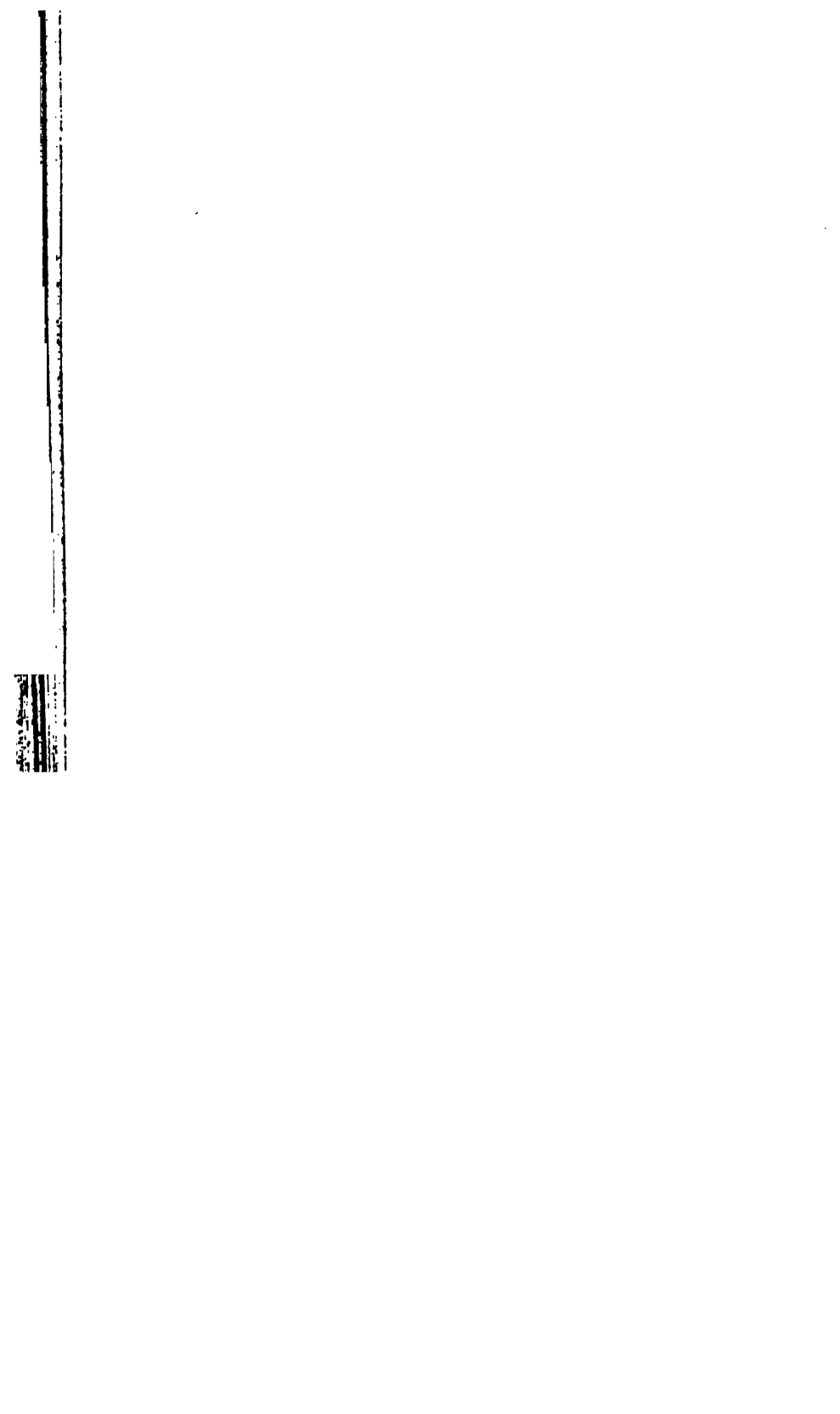


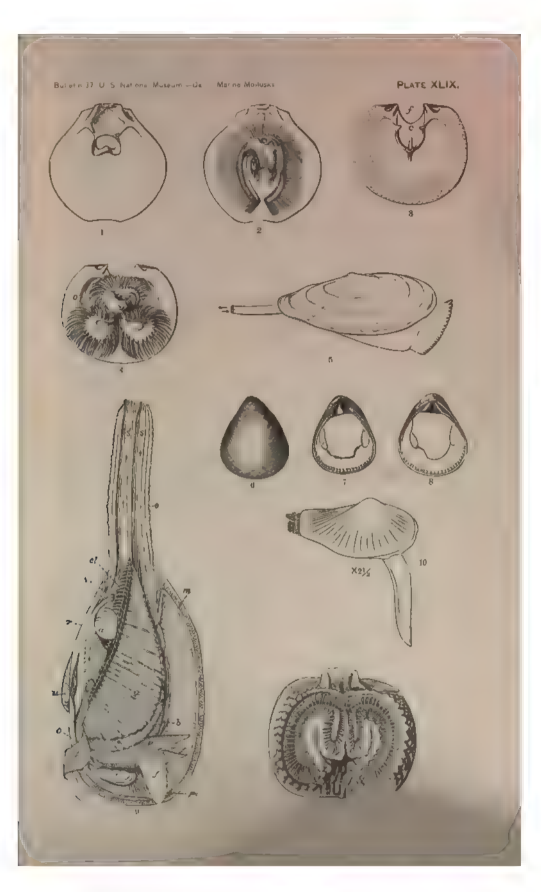


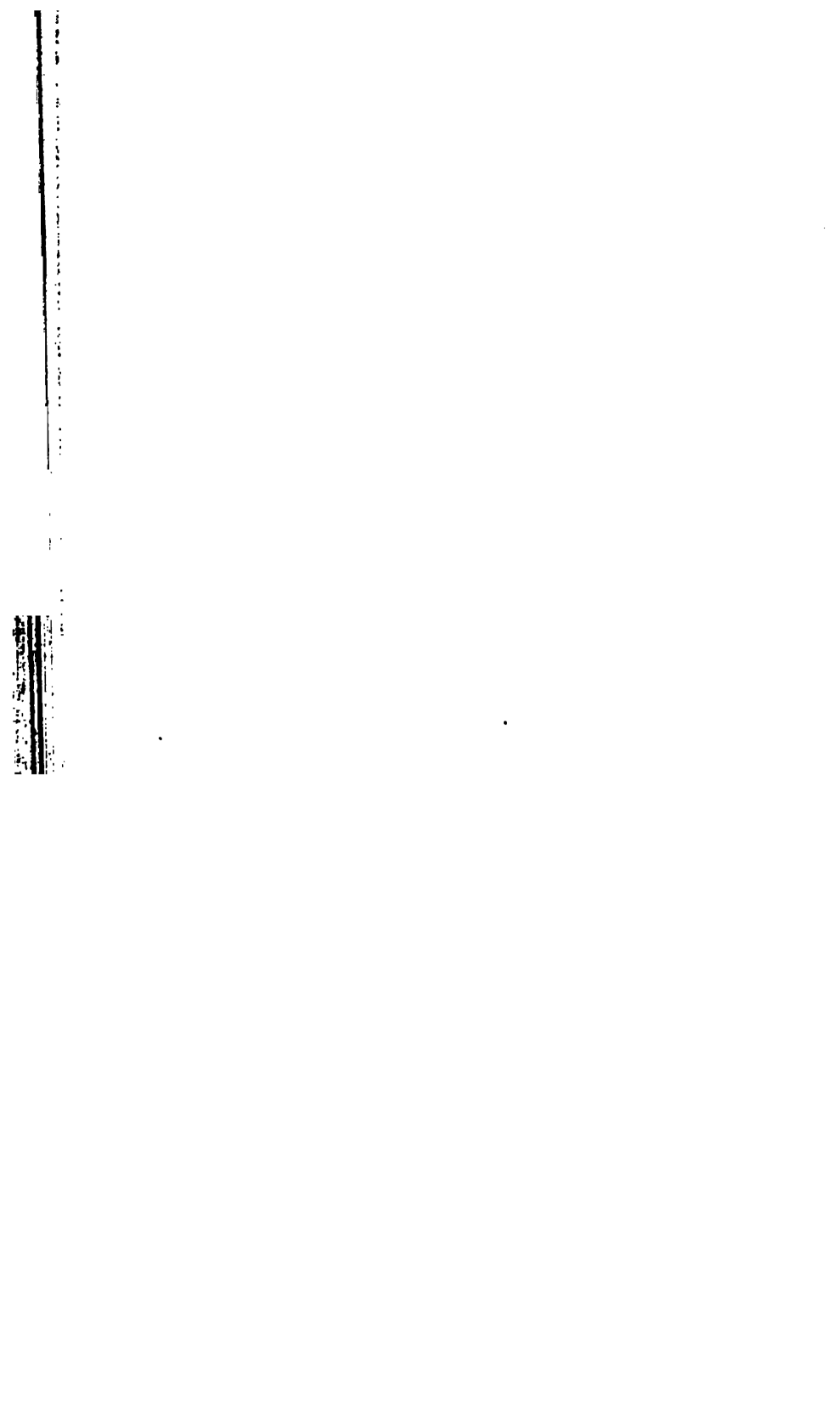


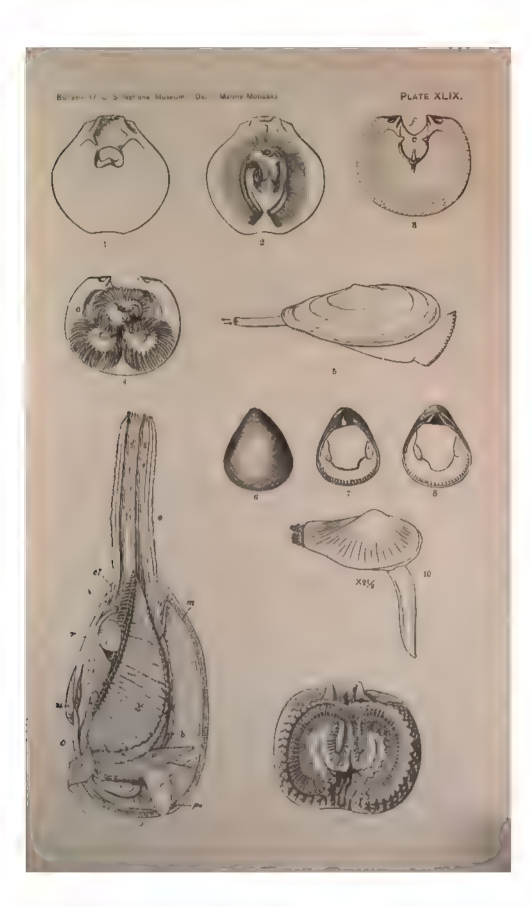




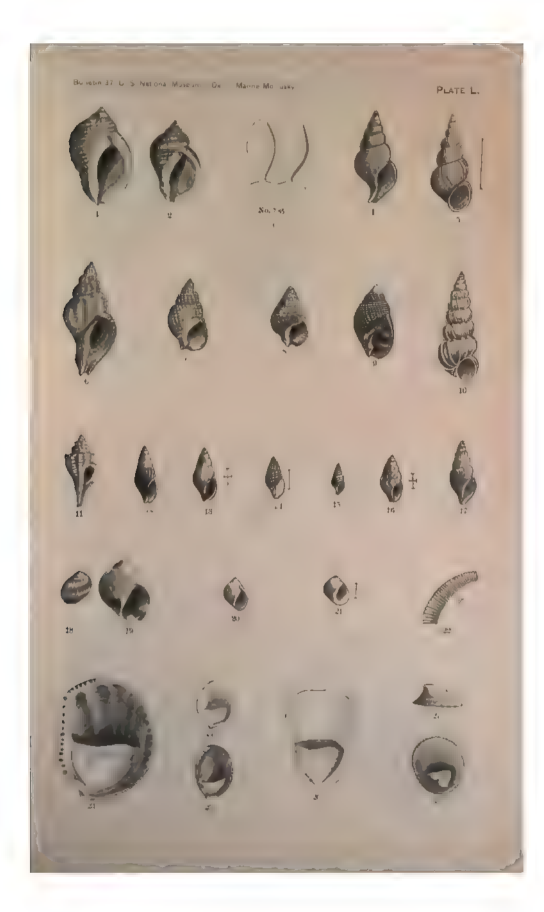




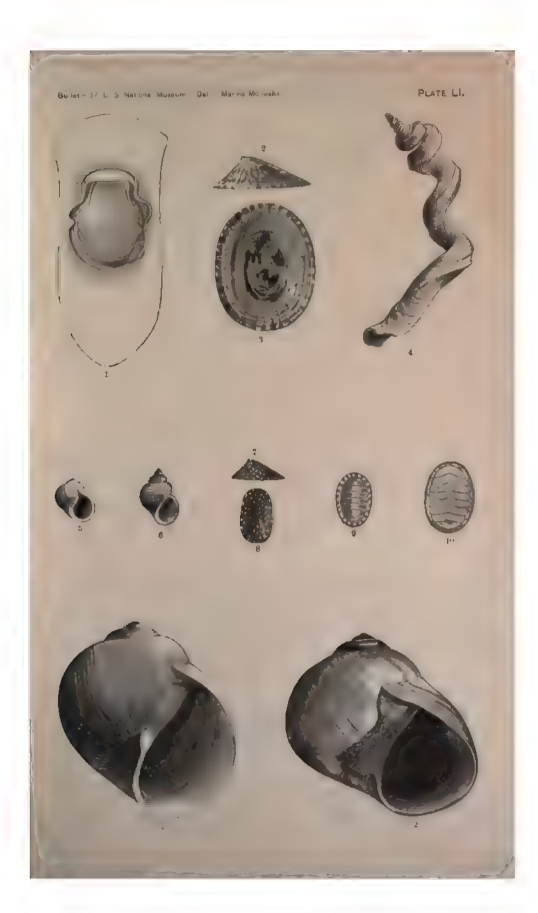














人名印度 人名斯特特斯 经存在的 医牙髓 化双氯甲醇医丁二氏















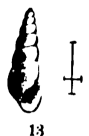
























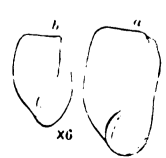




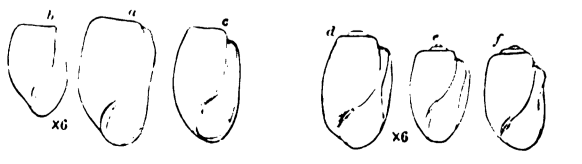




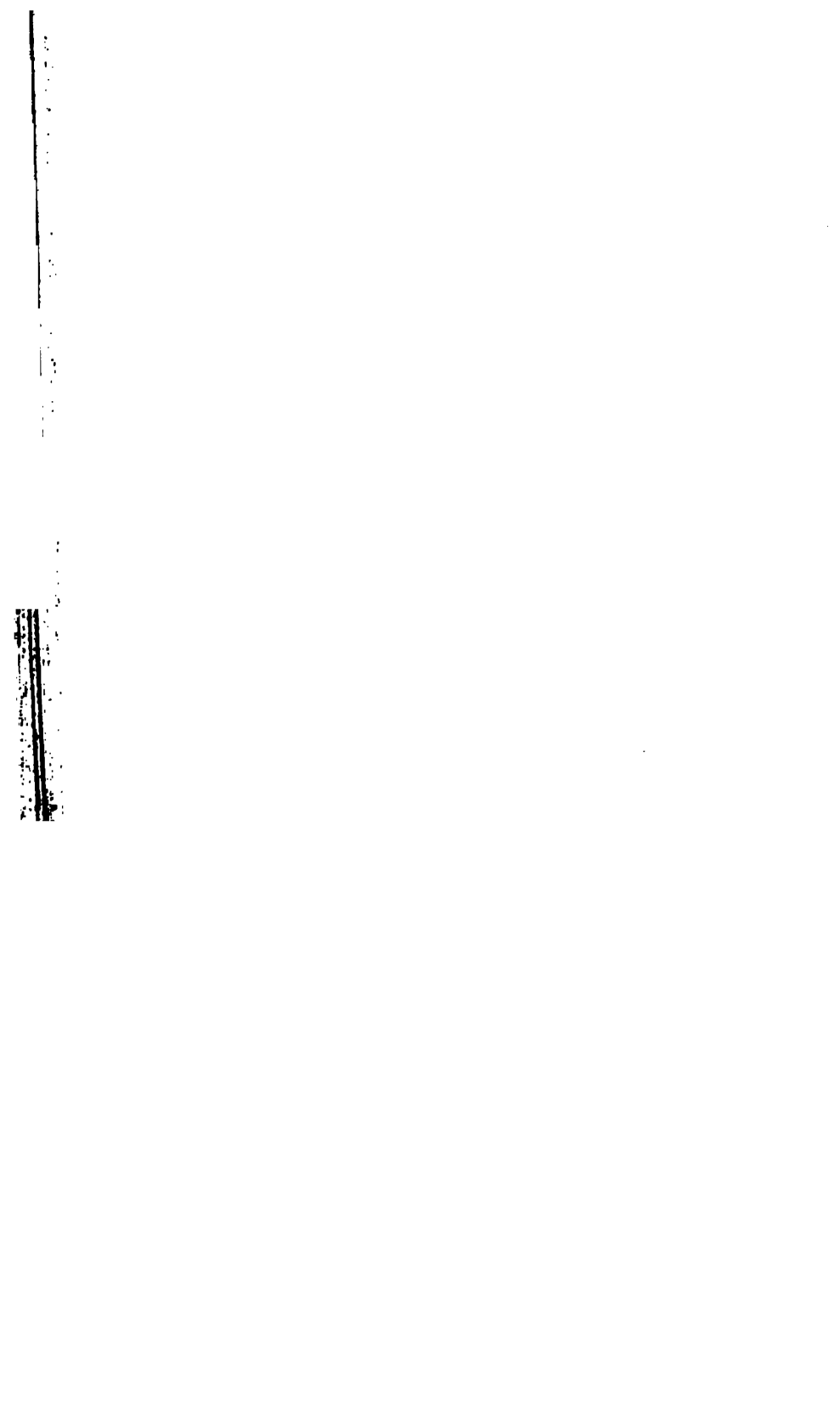


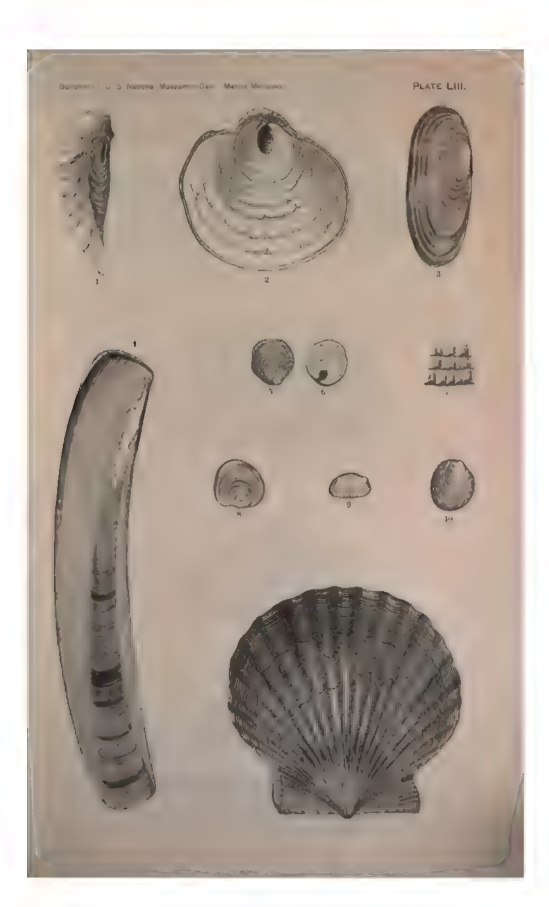


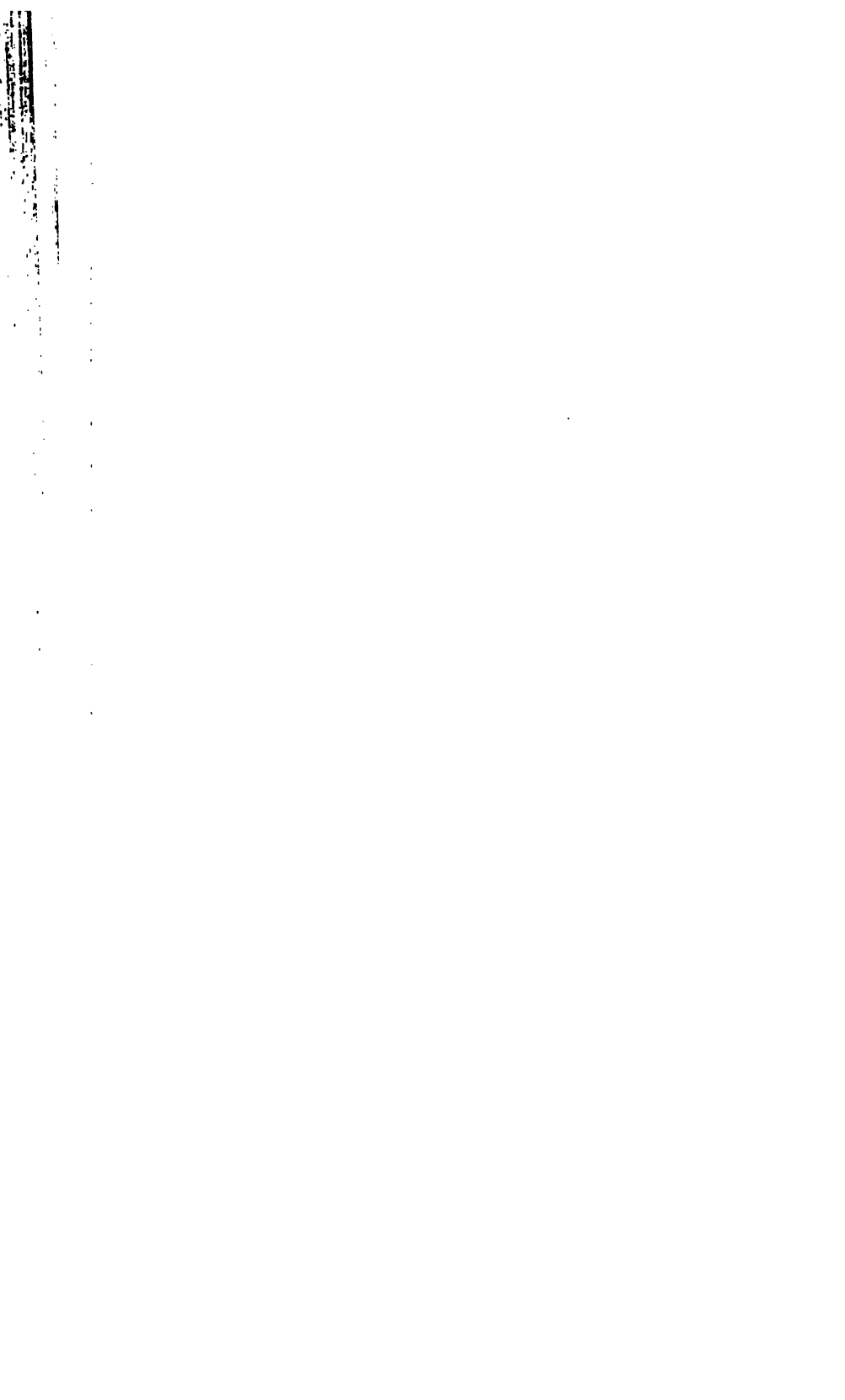




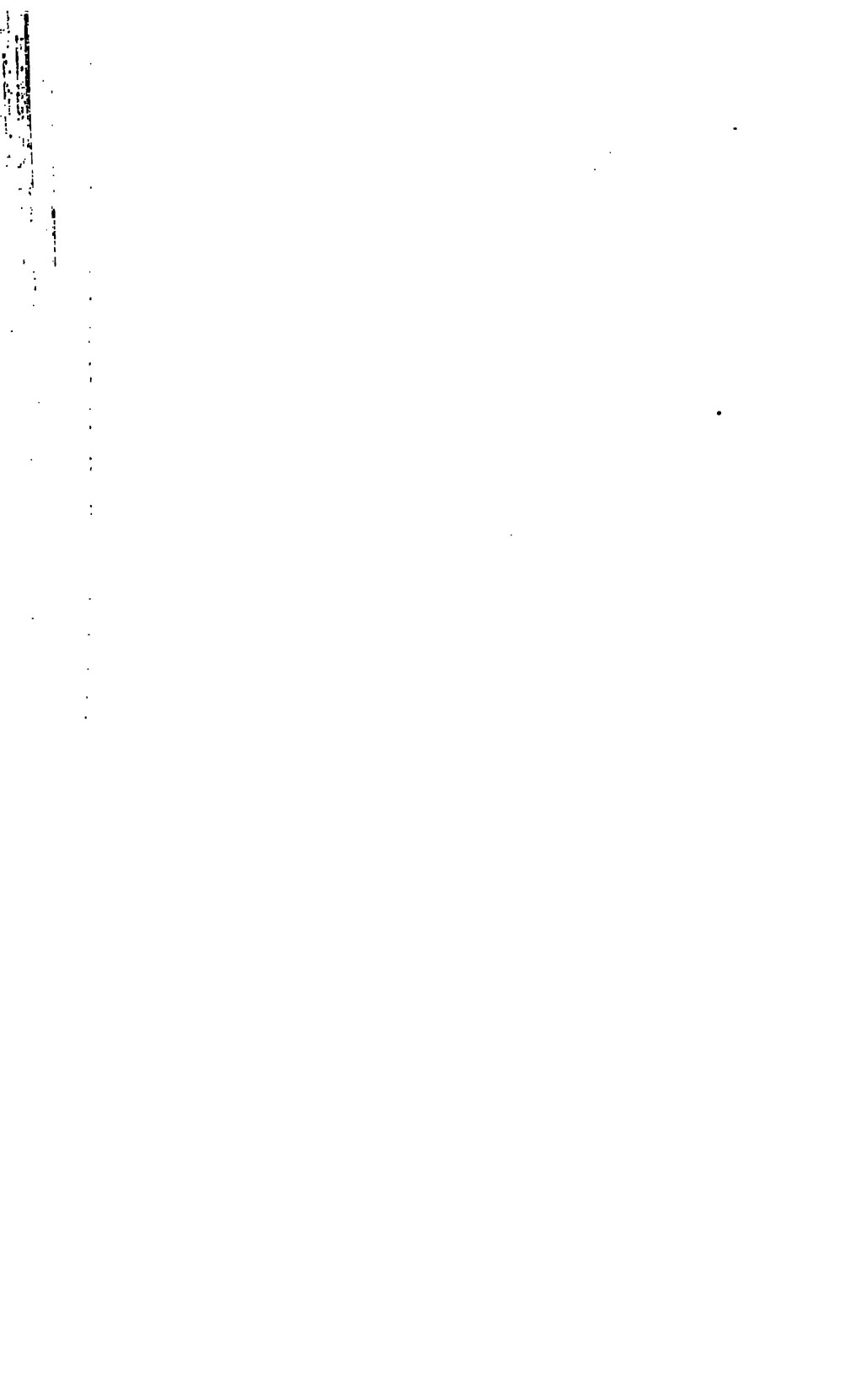


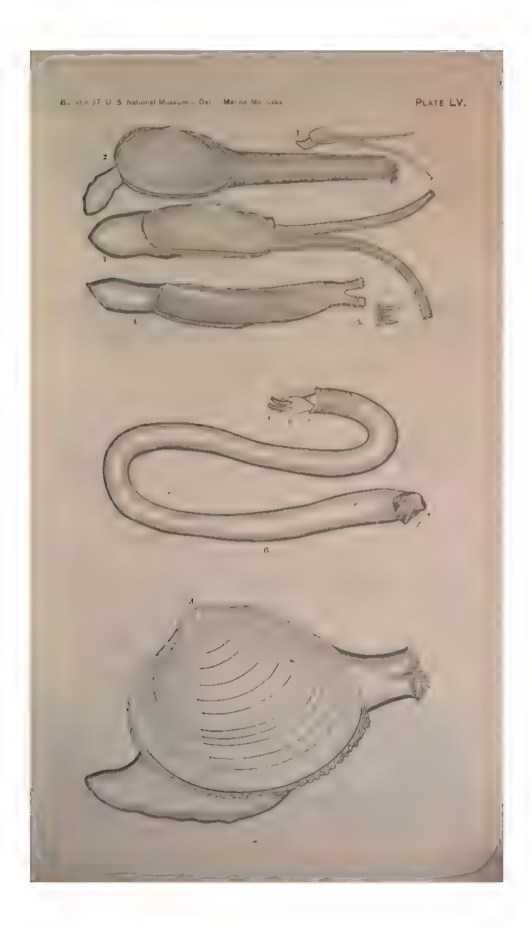














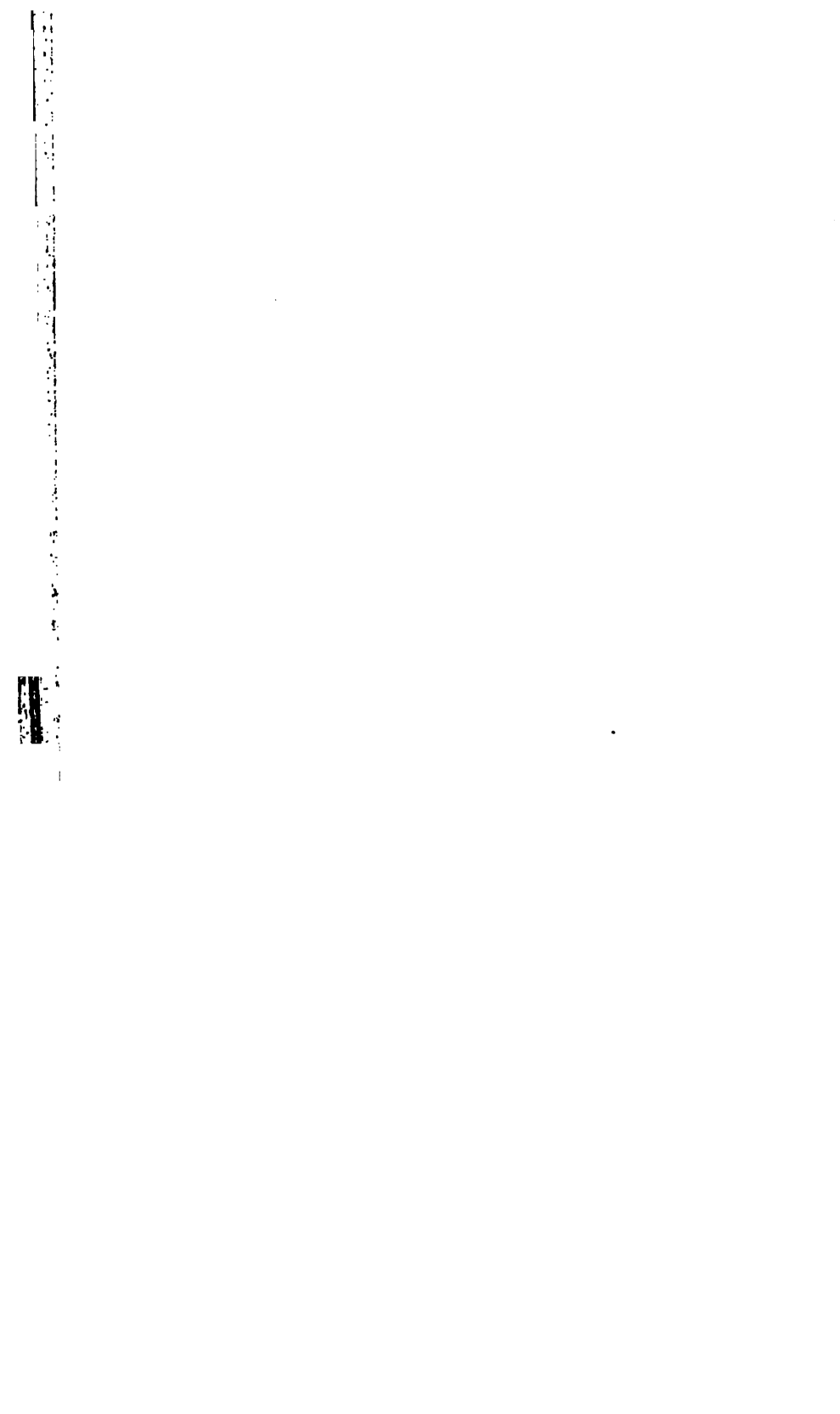
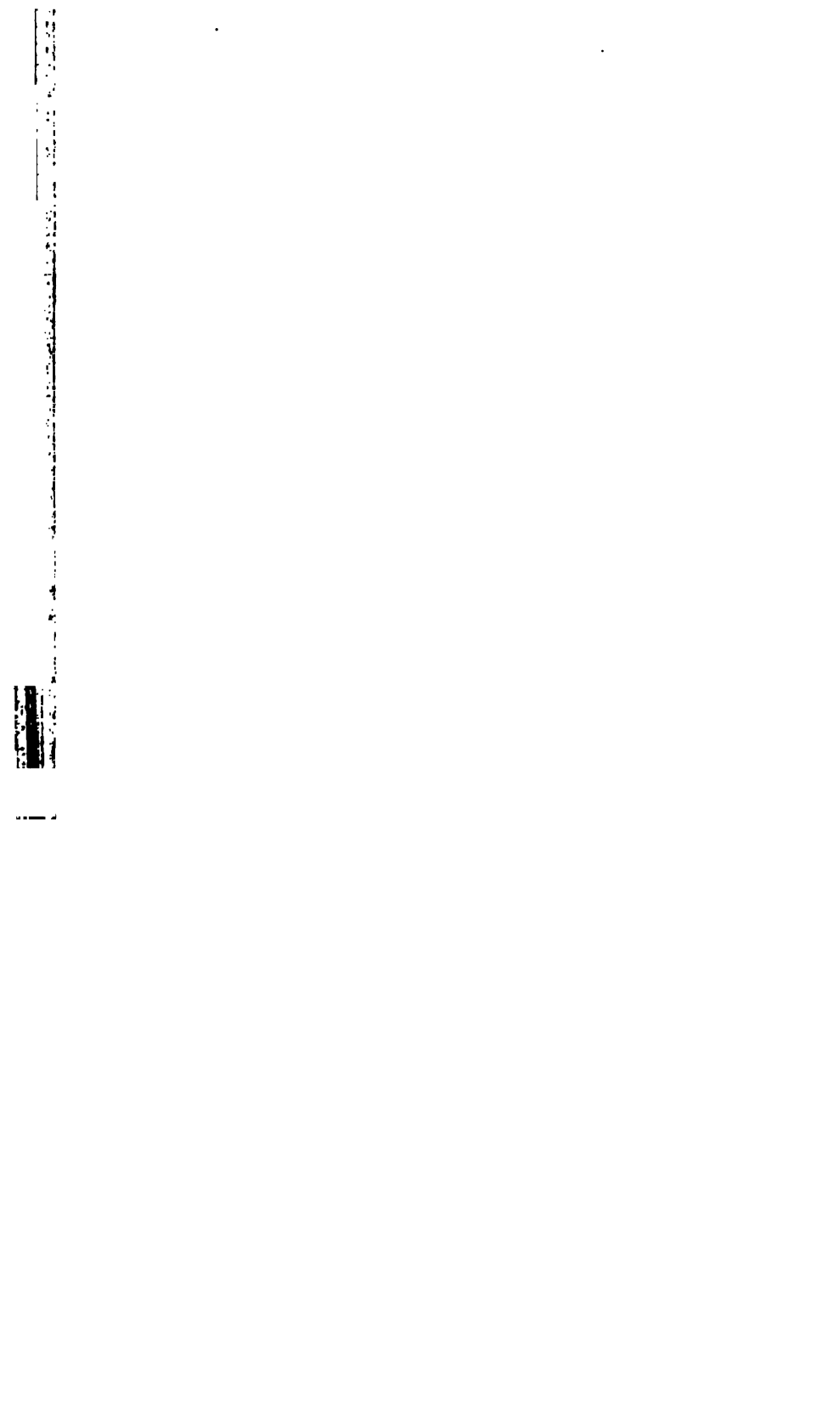




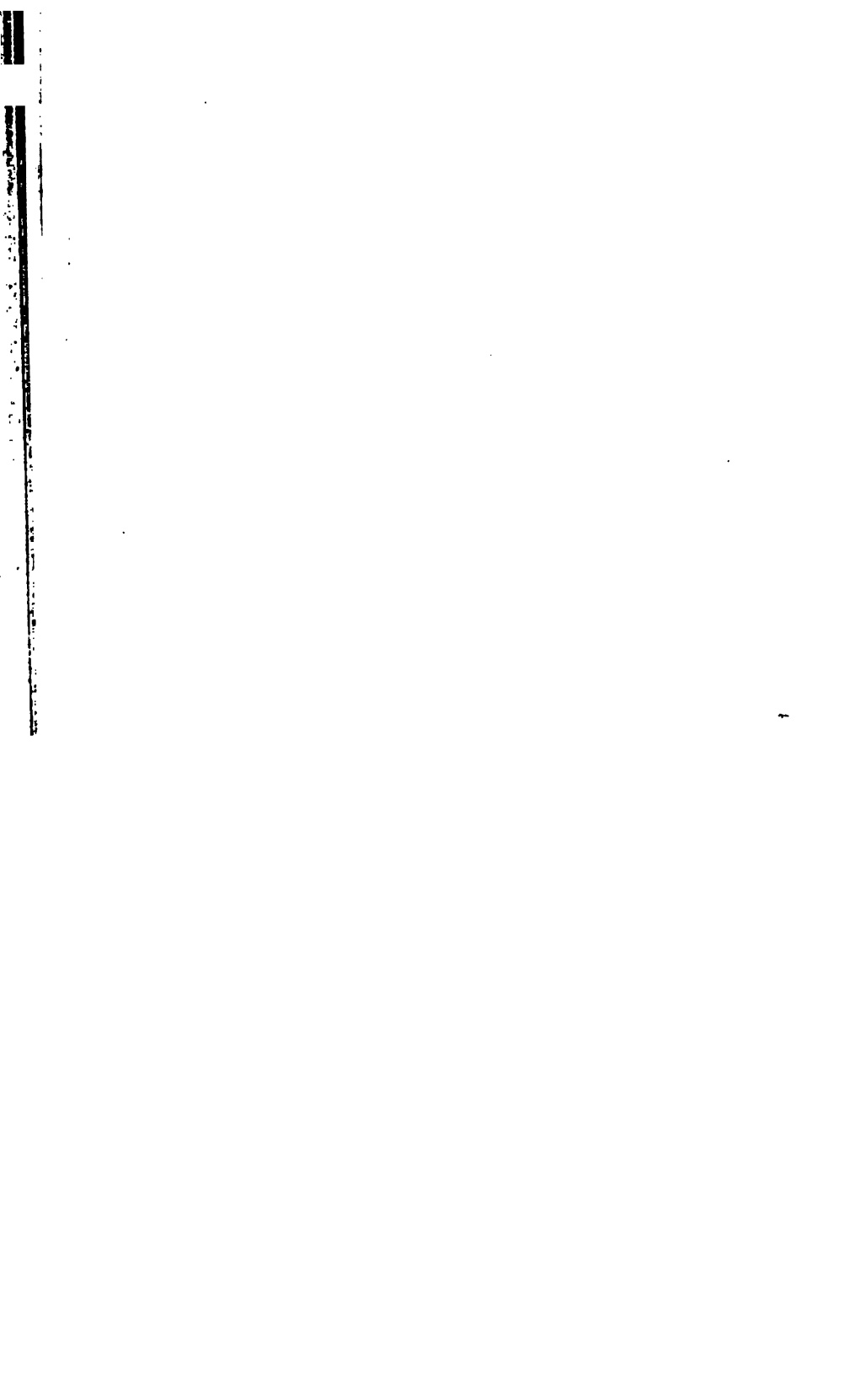
PLATE LVII.



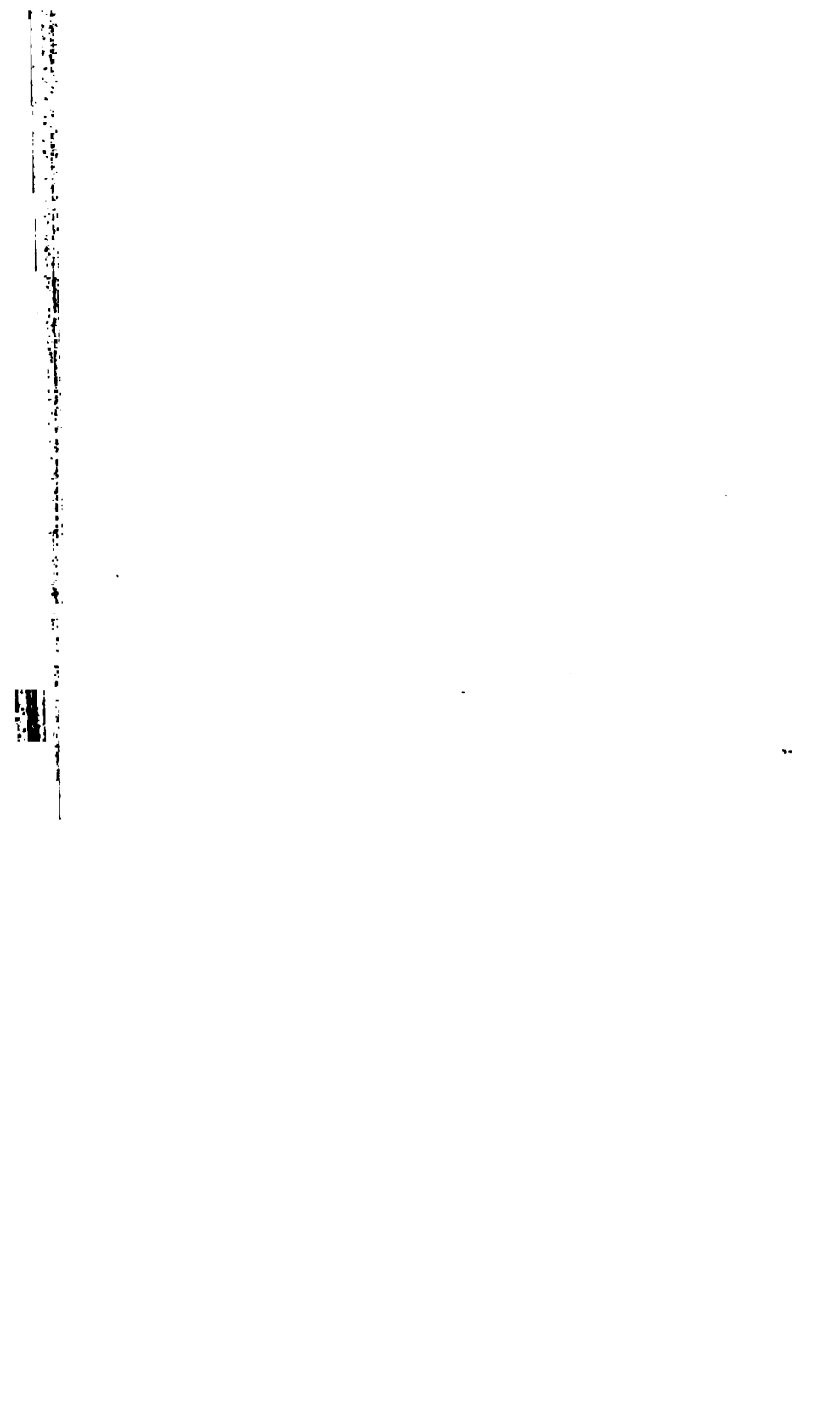


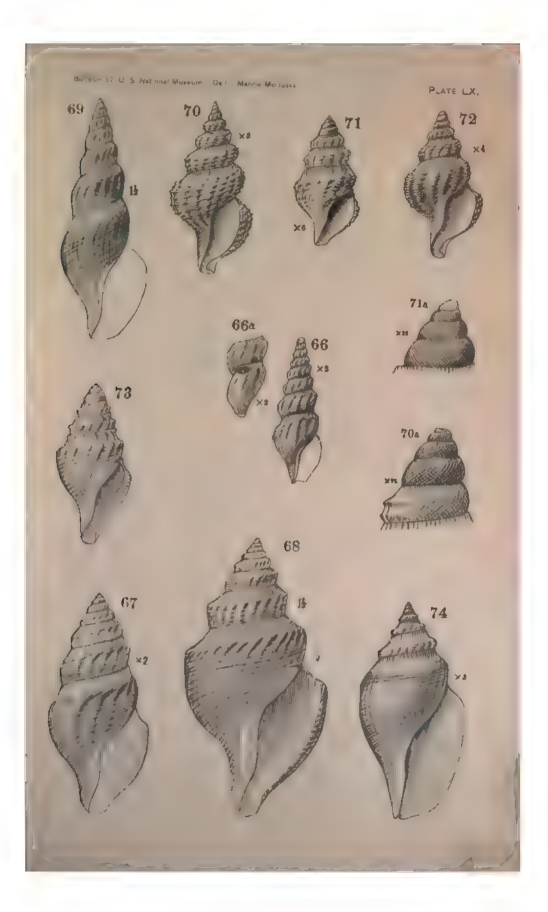




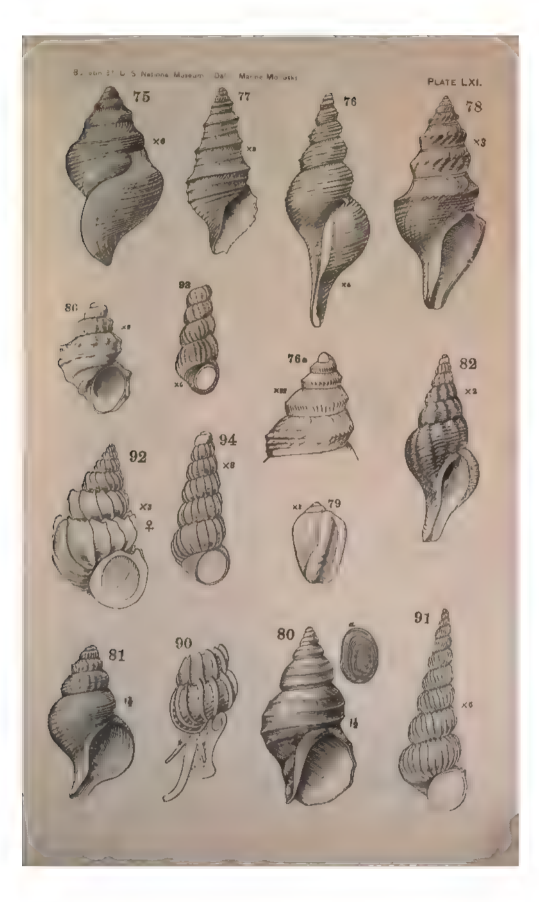


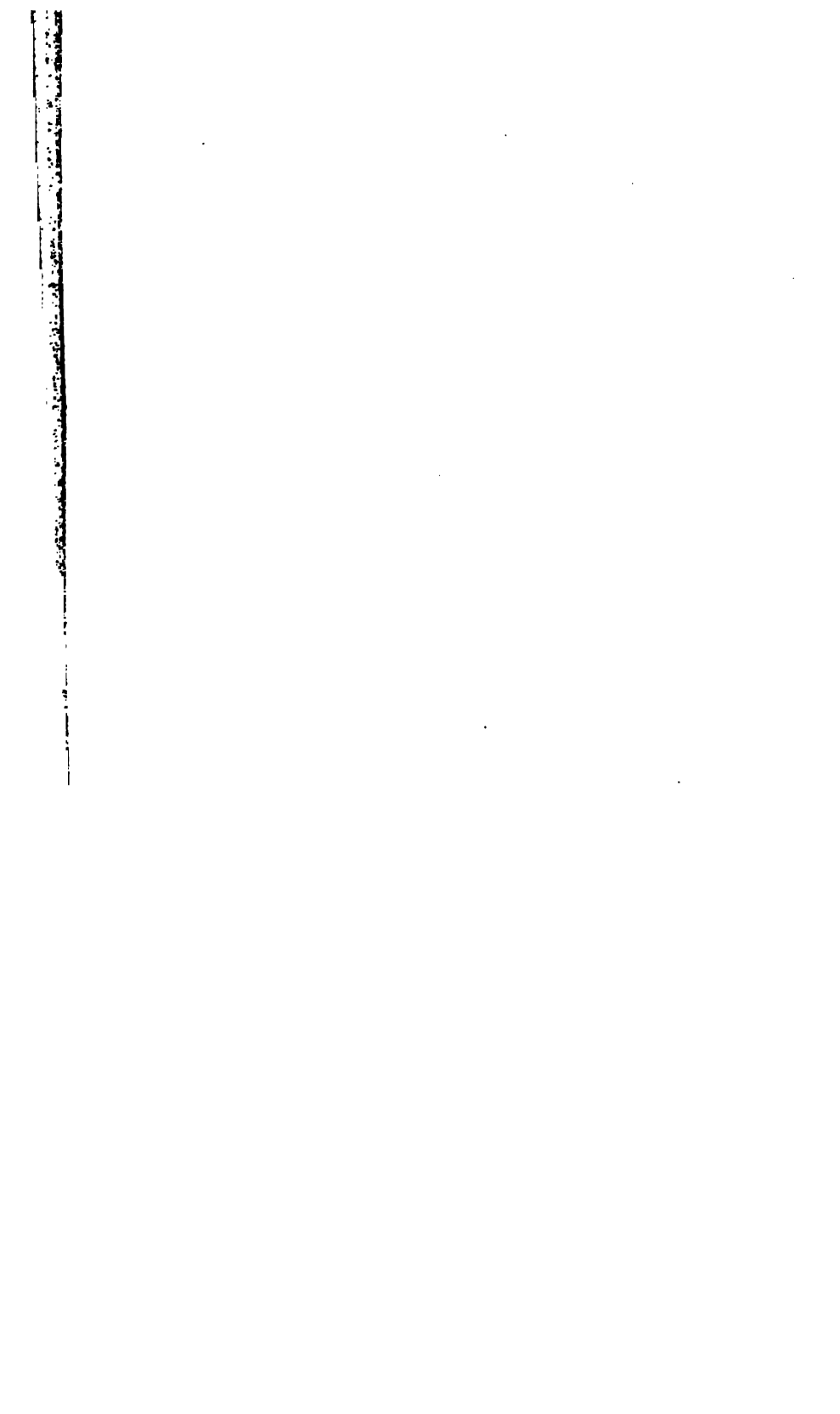


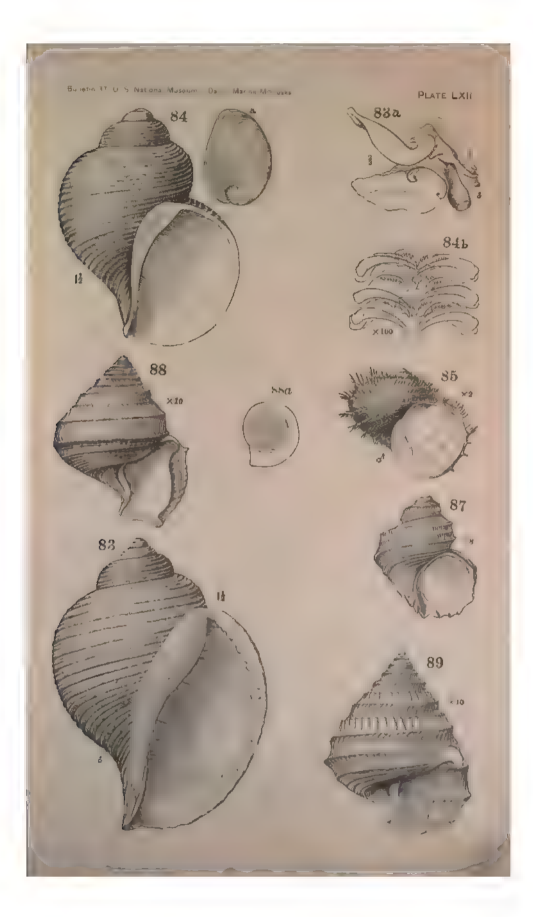


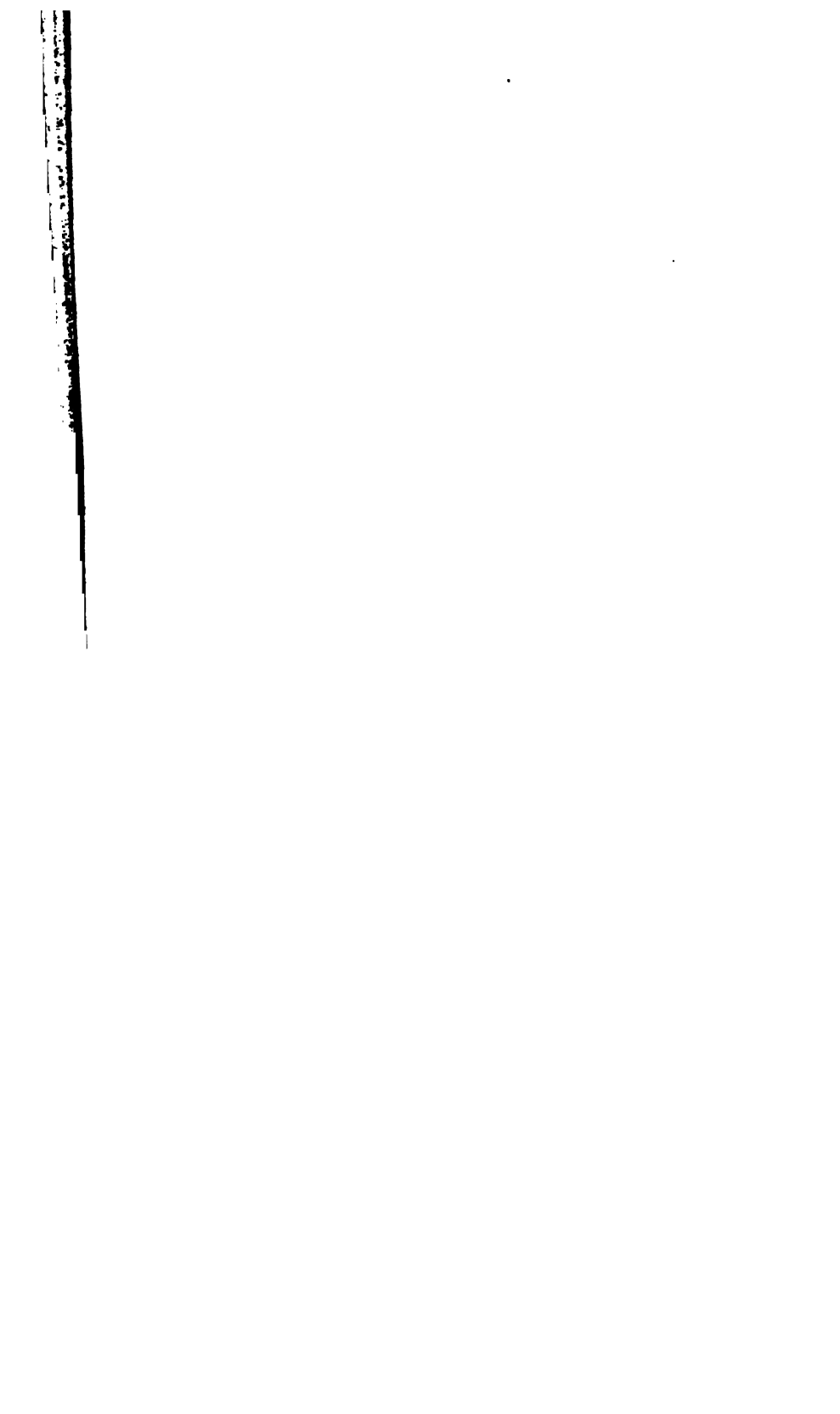


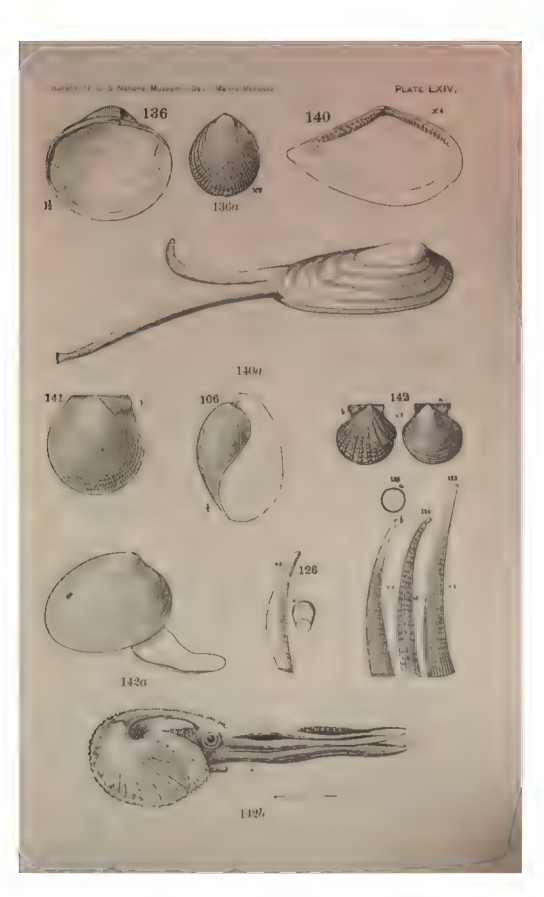
TORIZONES AND THE PROPERTY OF 

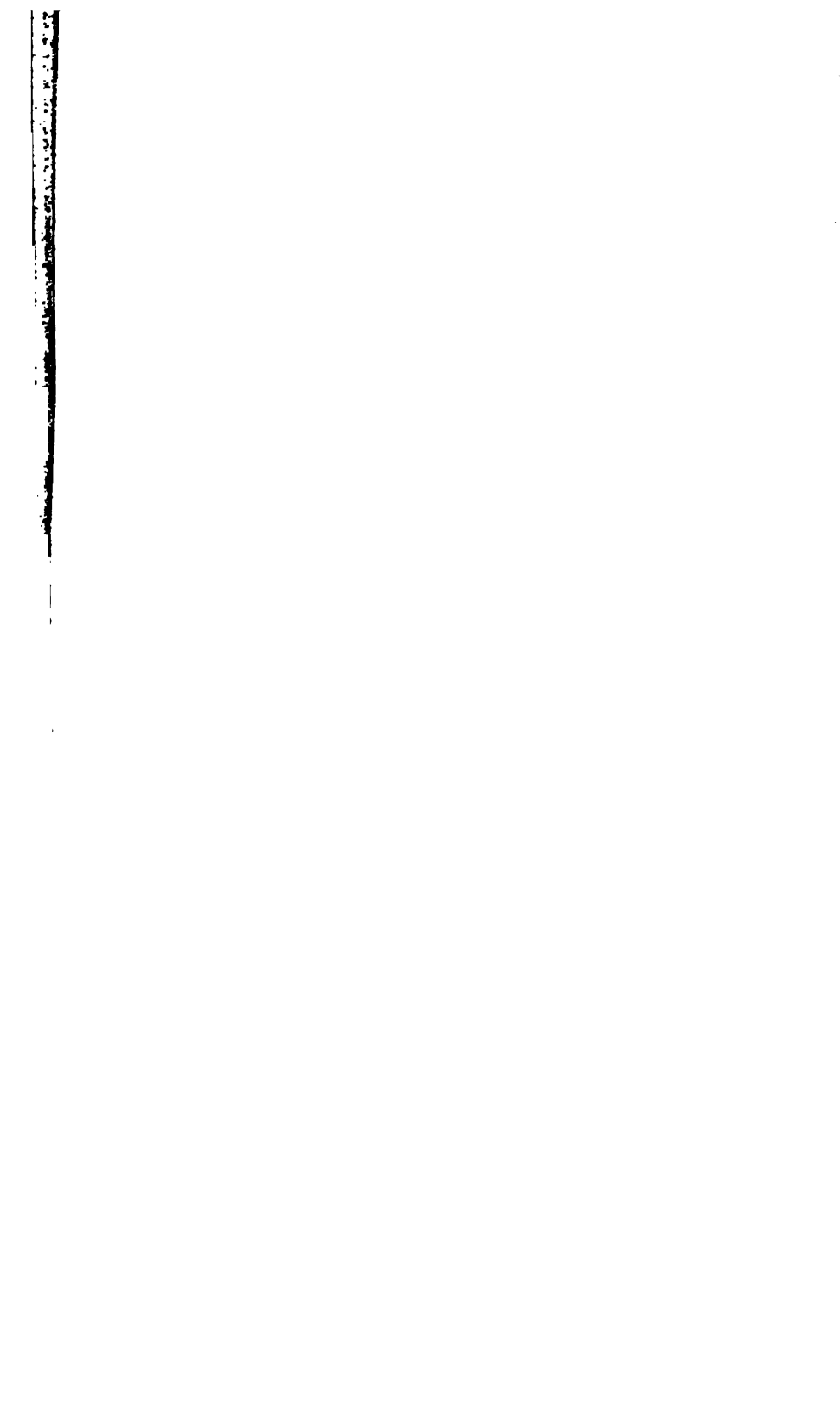


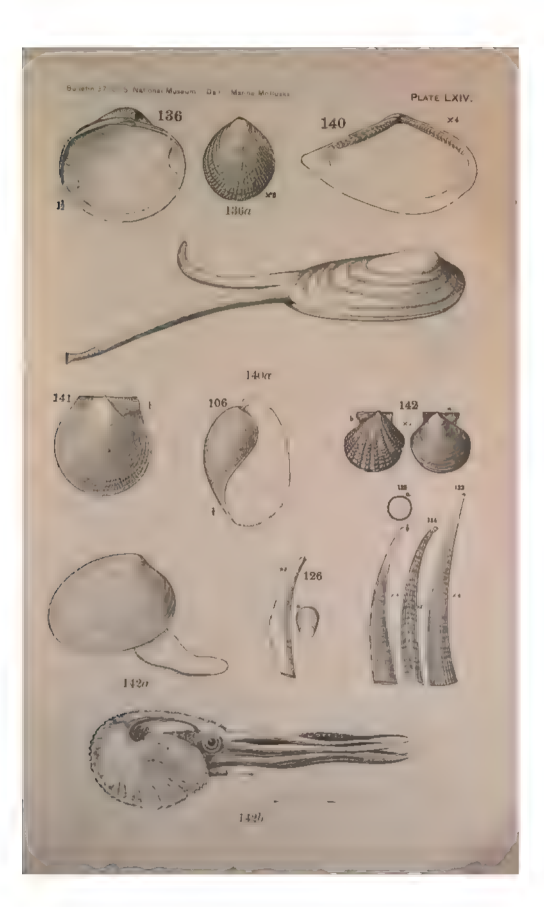


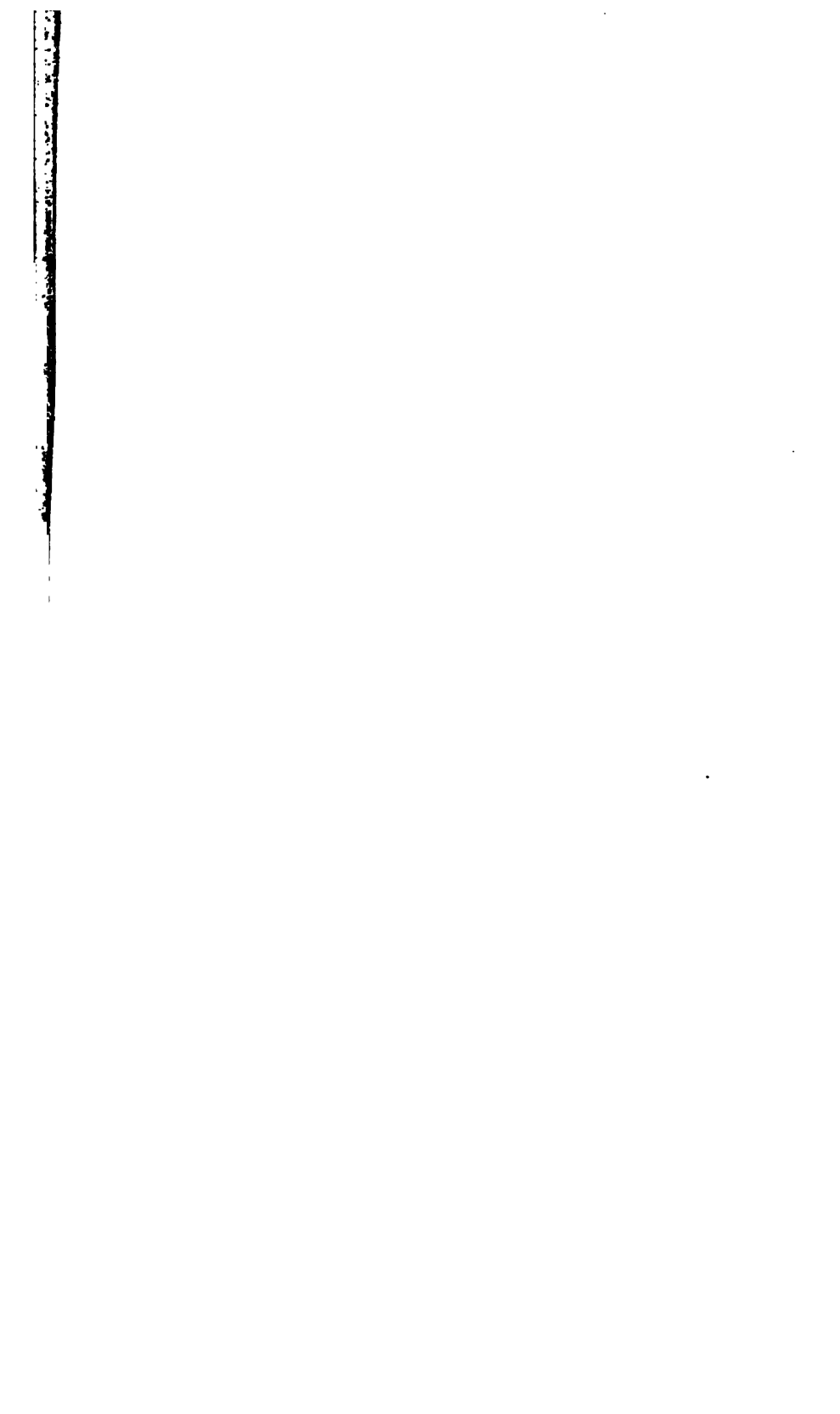


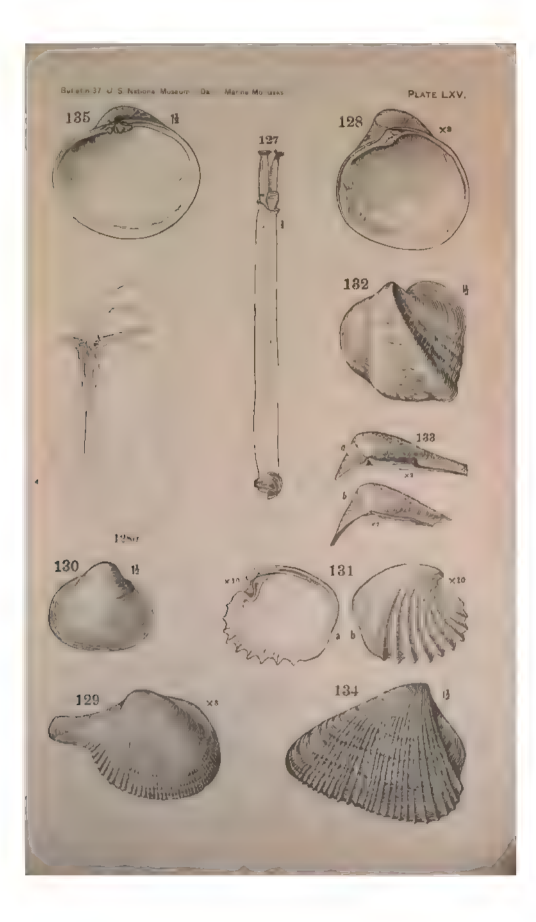


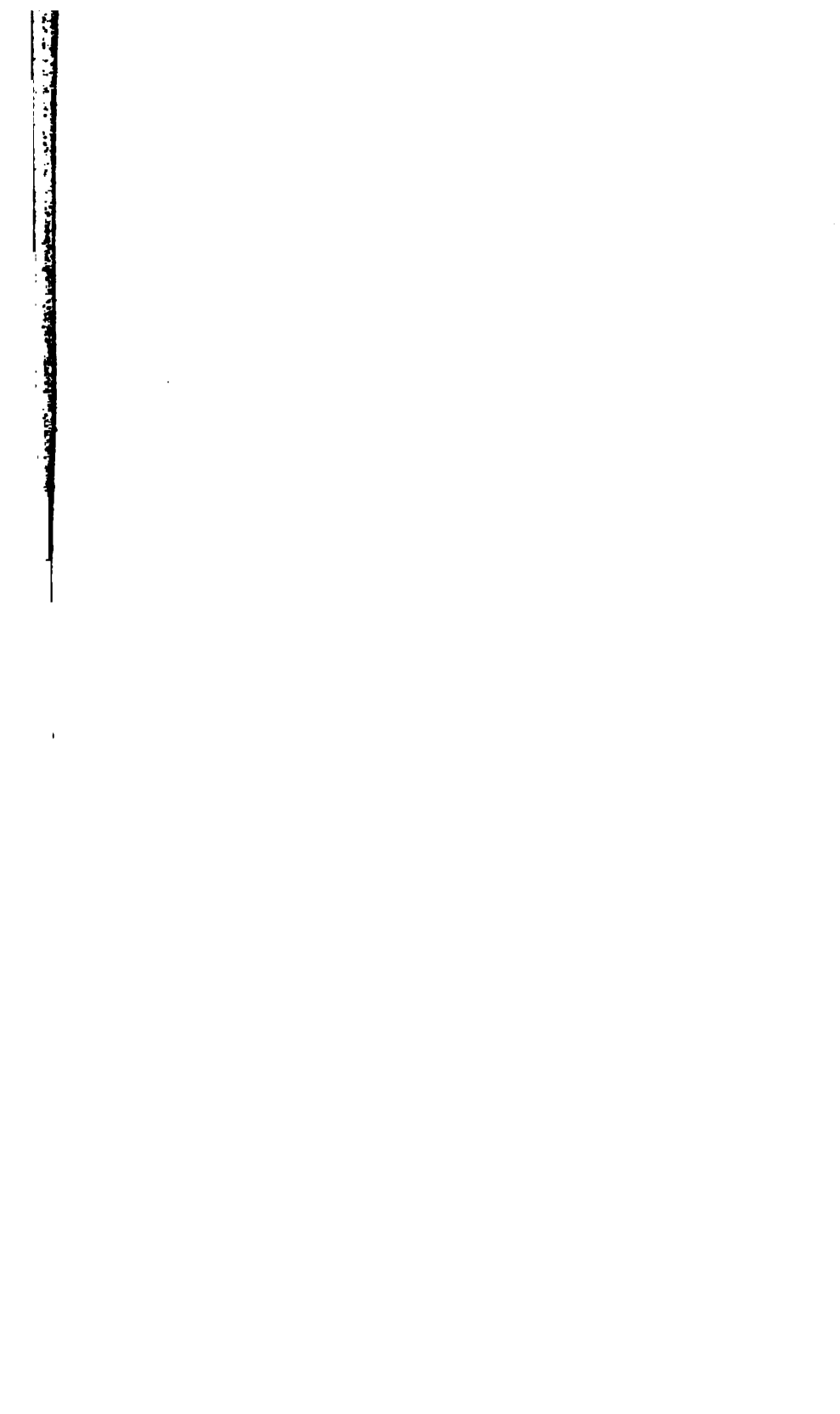


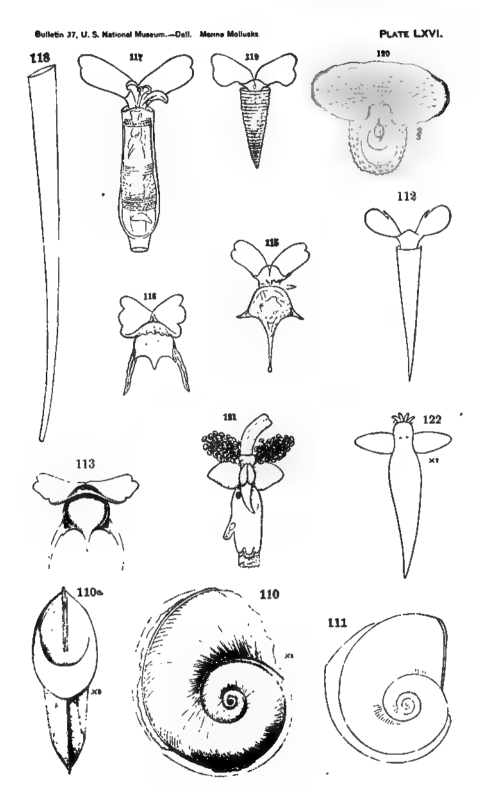


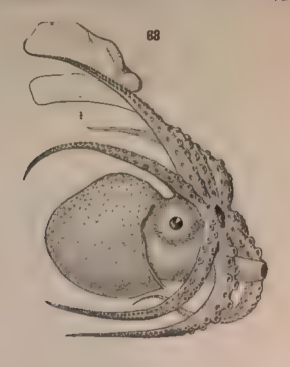


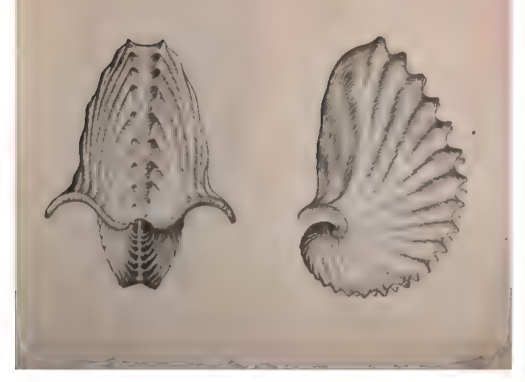


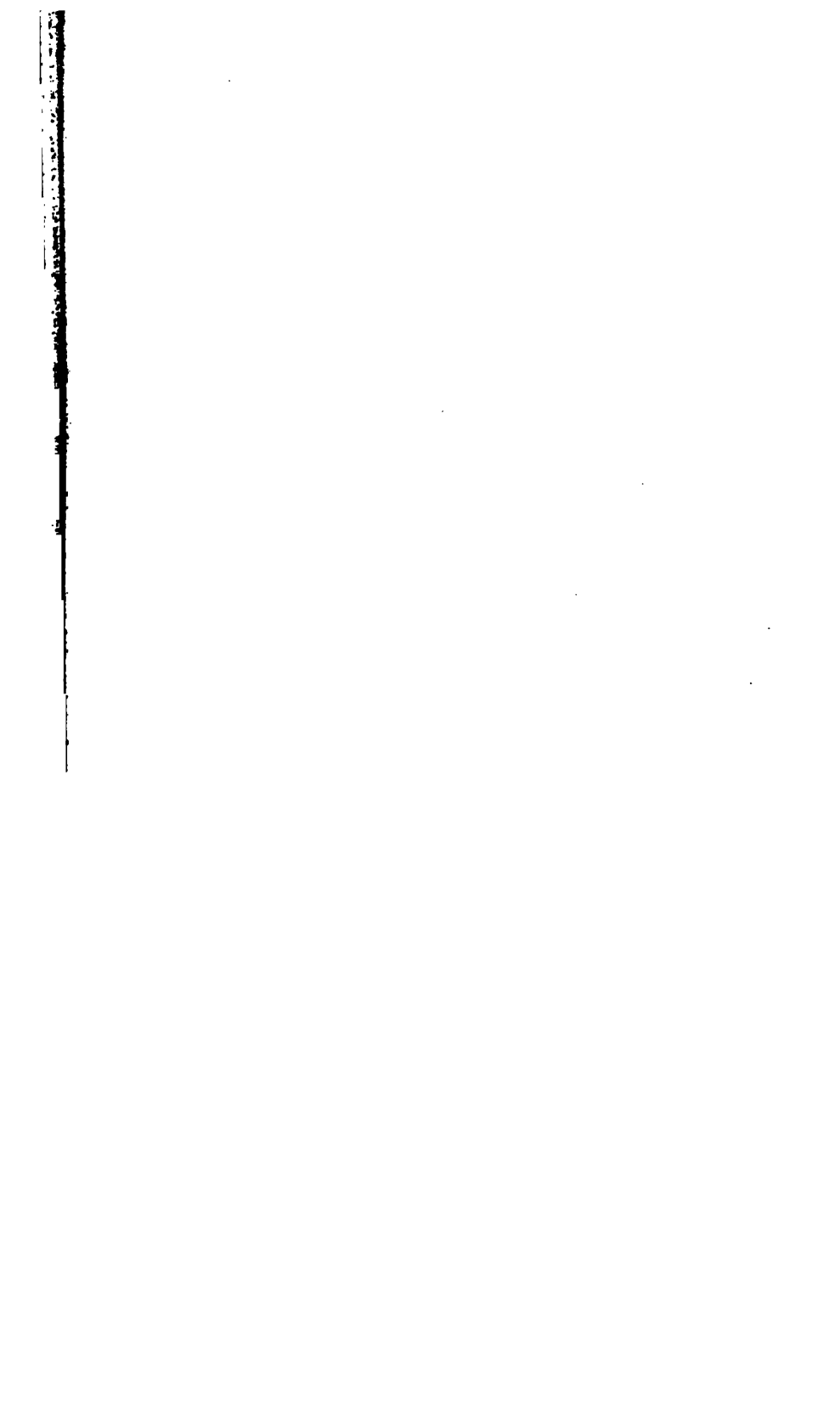


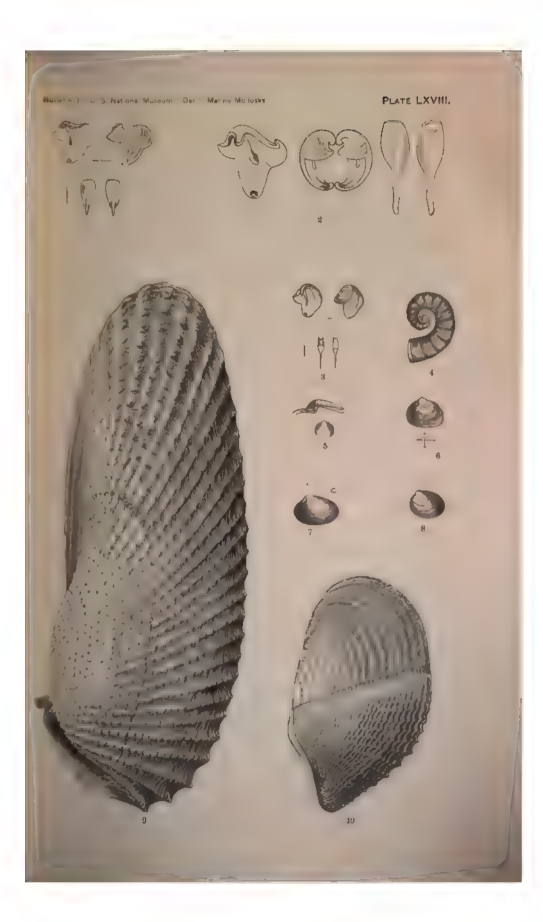


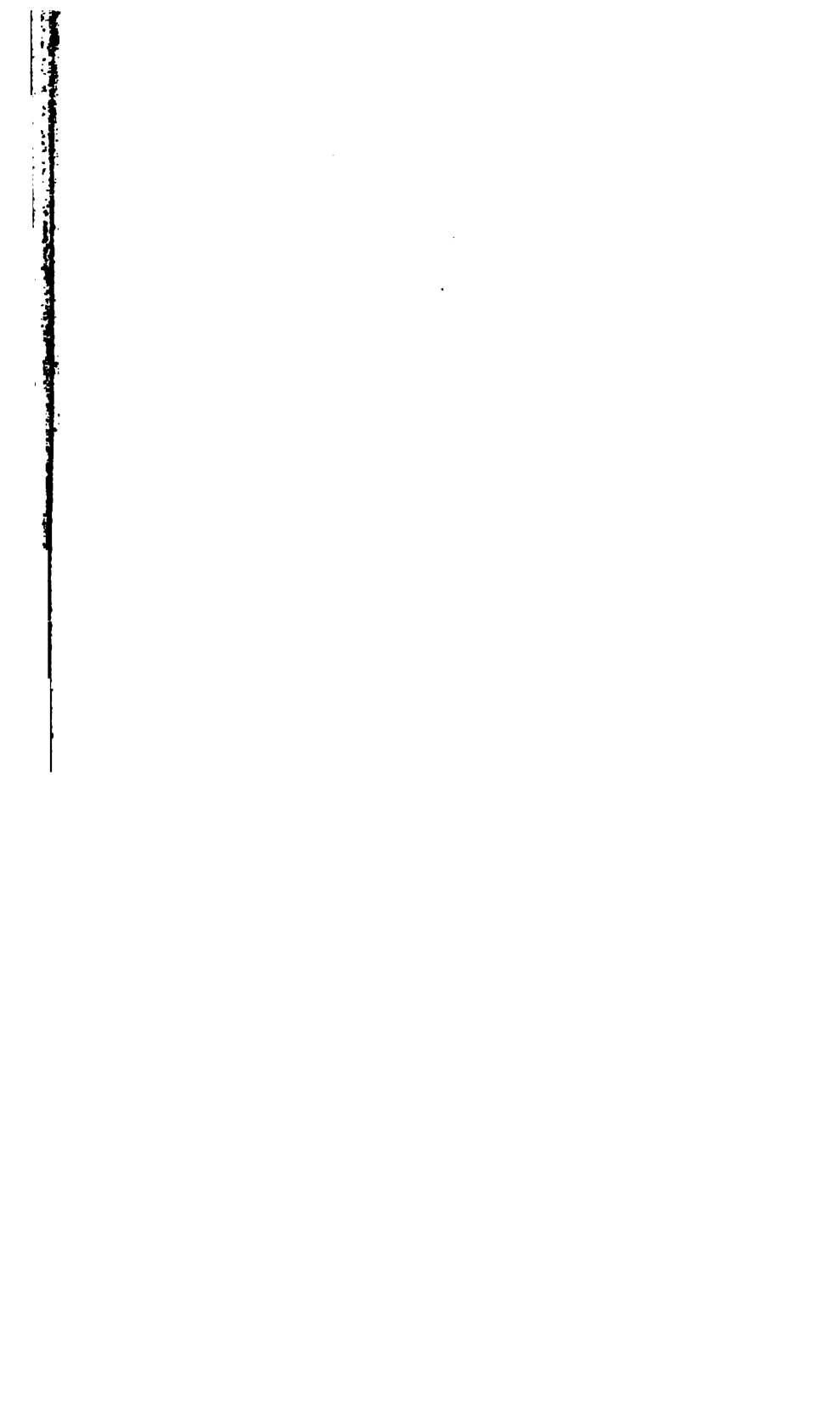


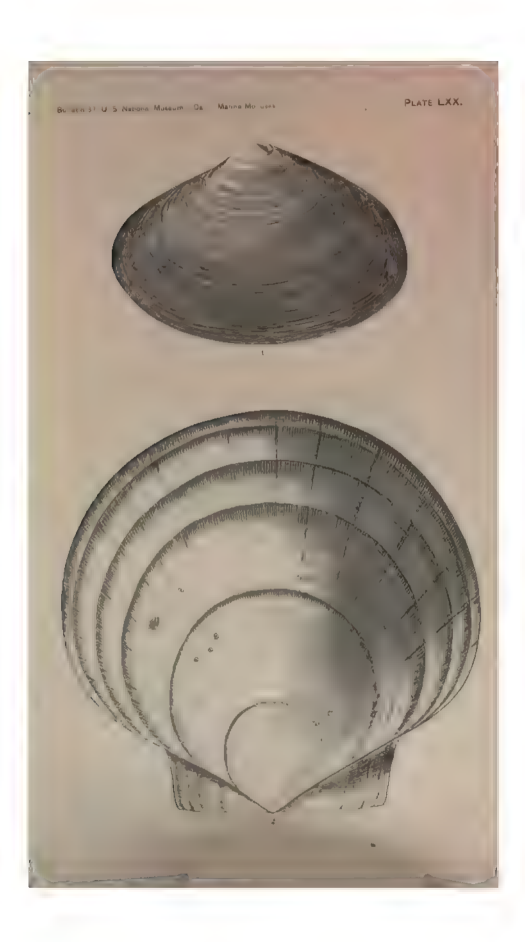


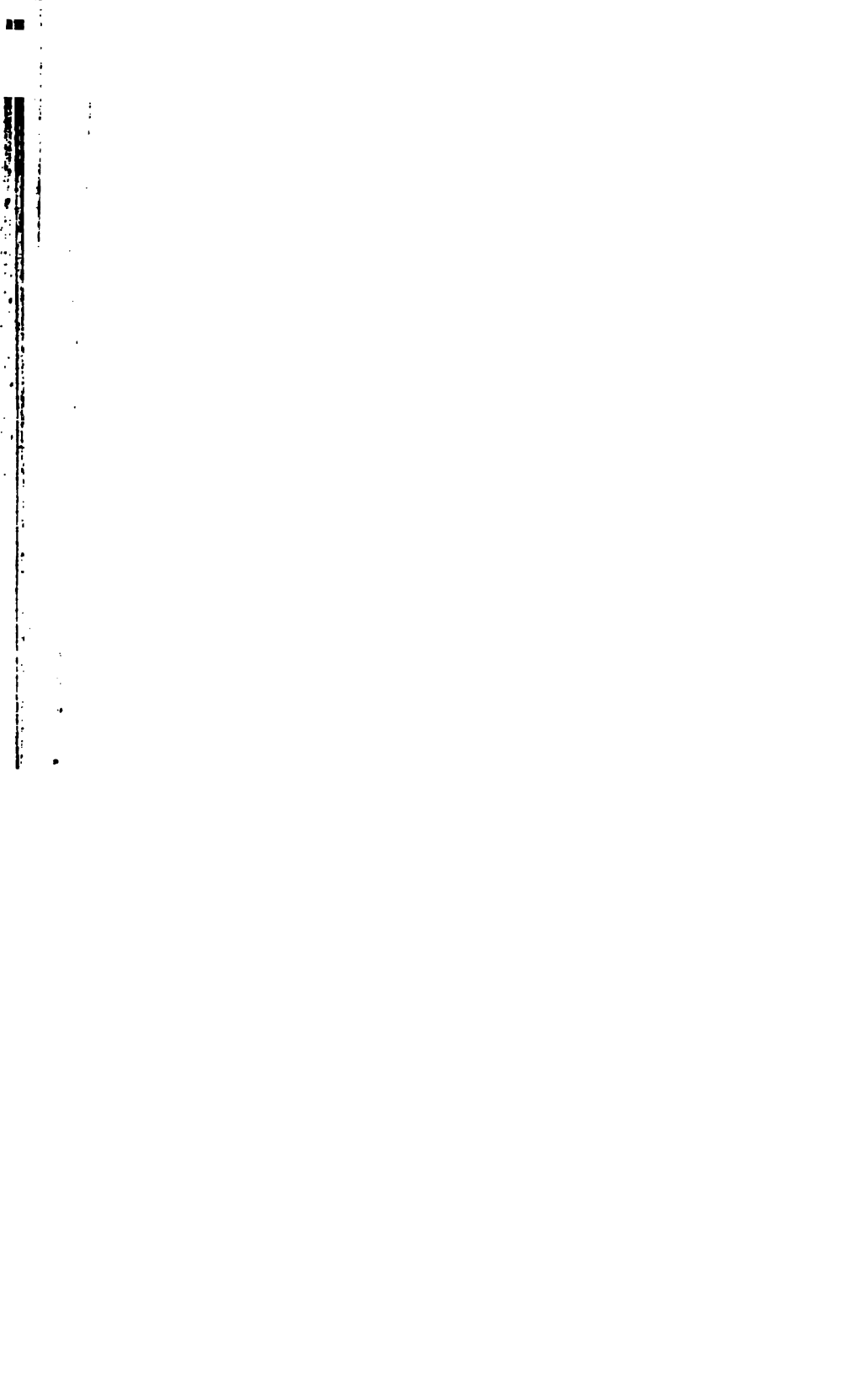




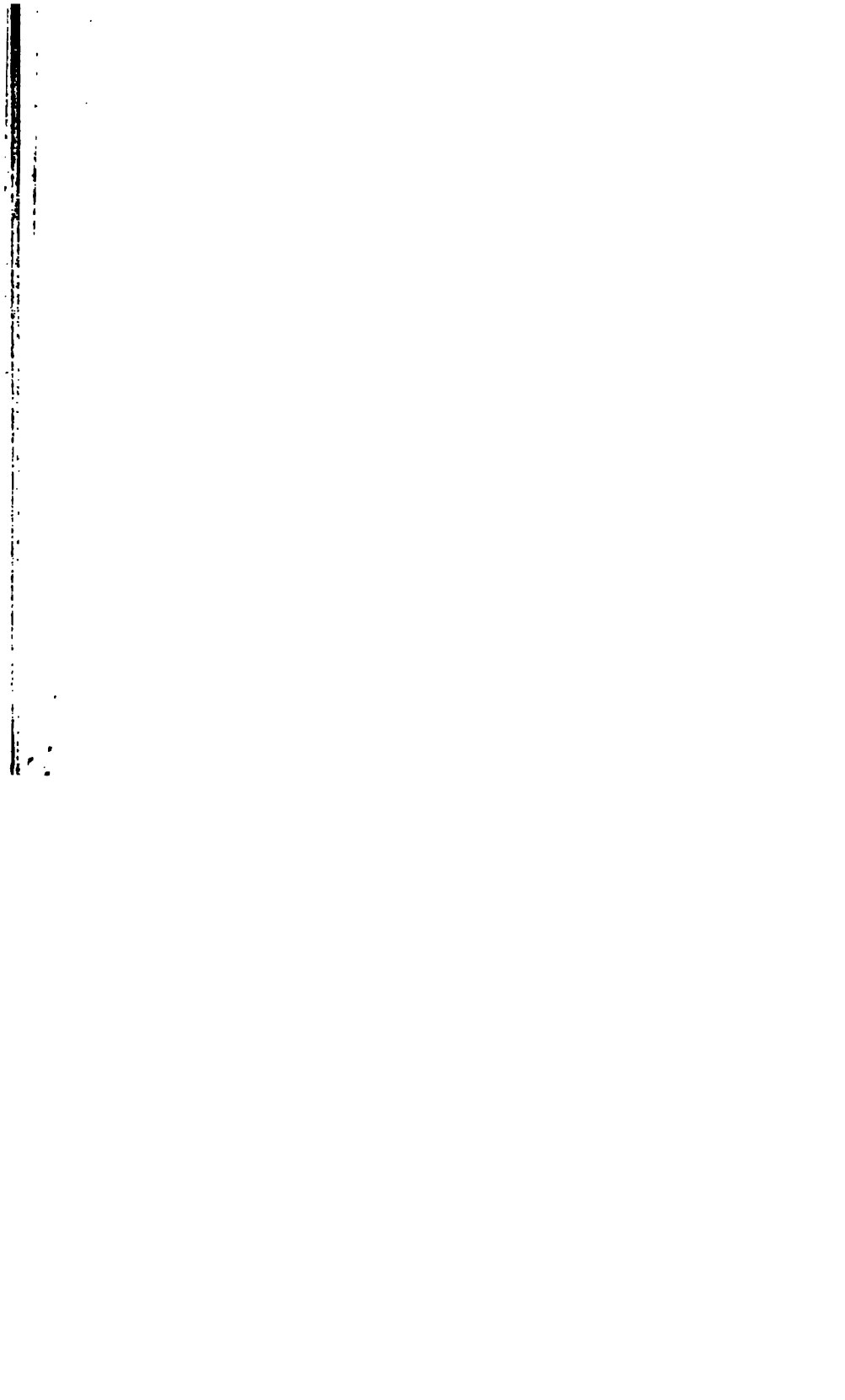


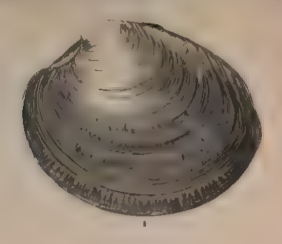




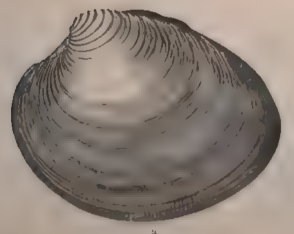


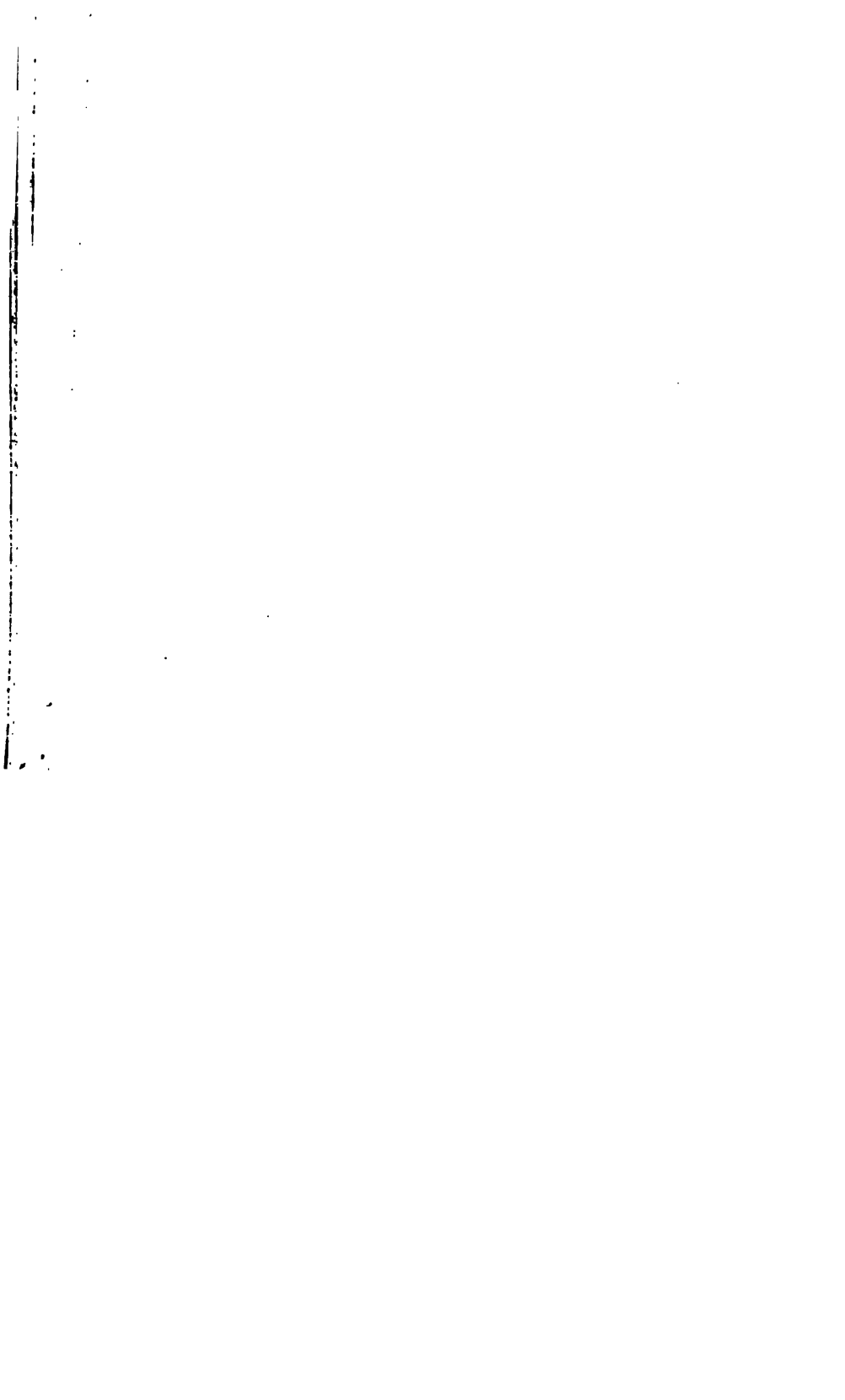




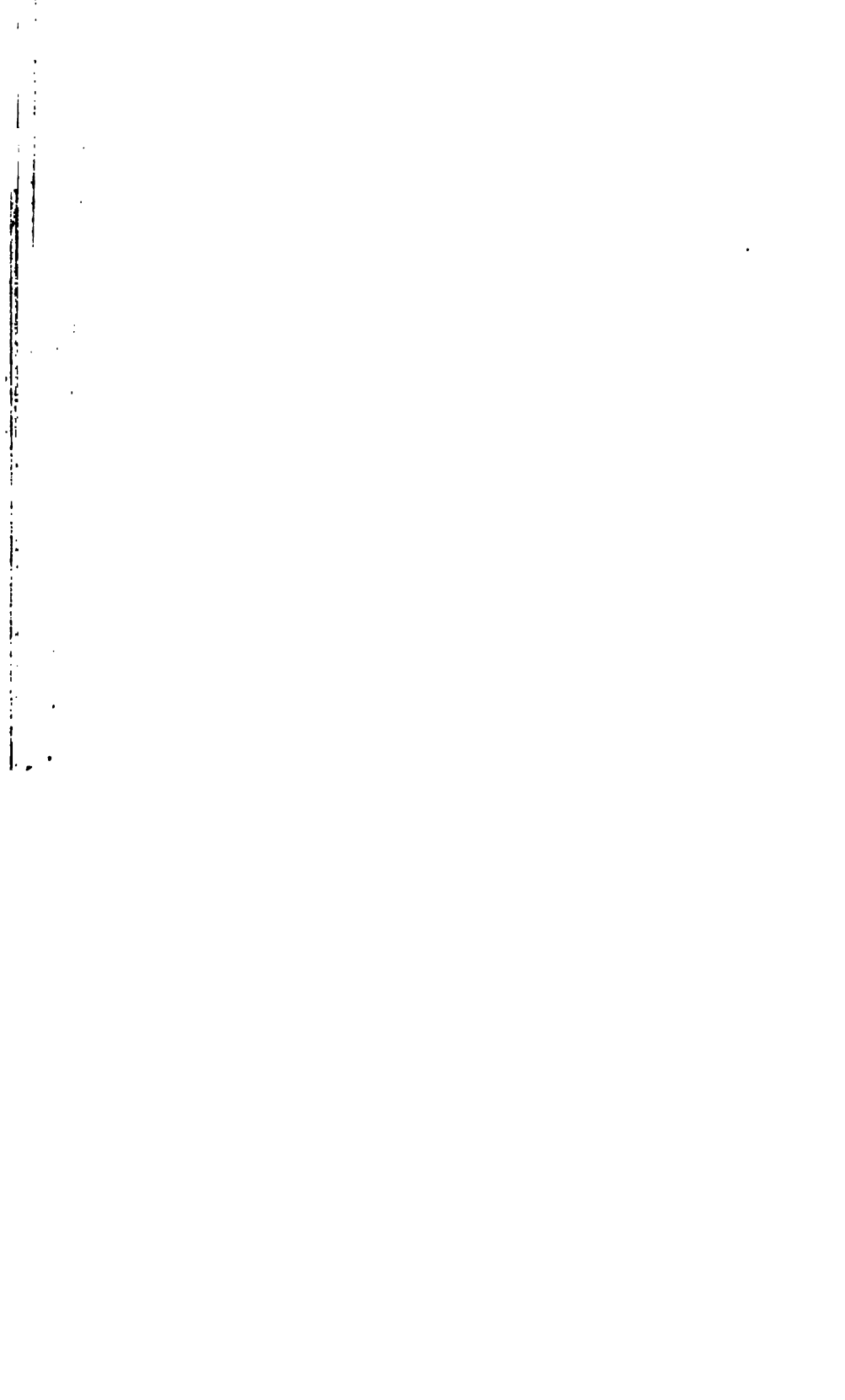




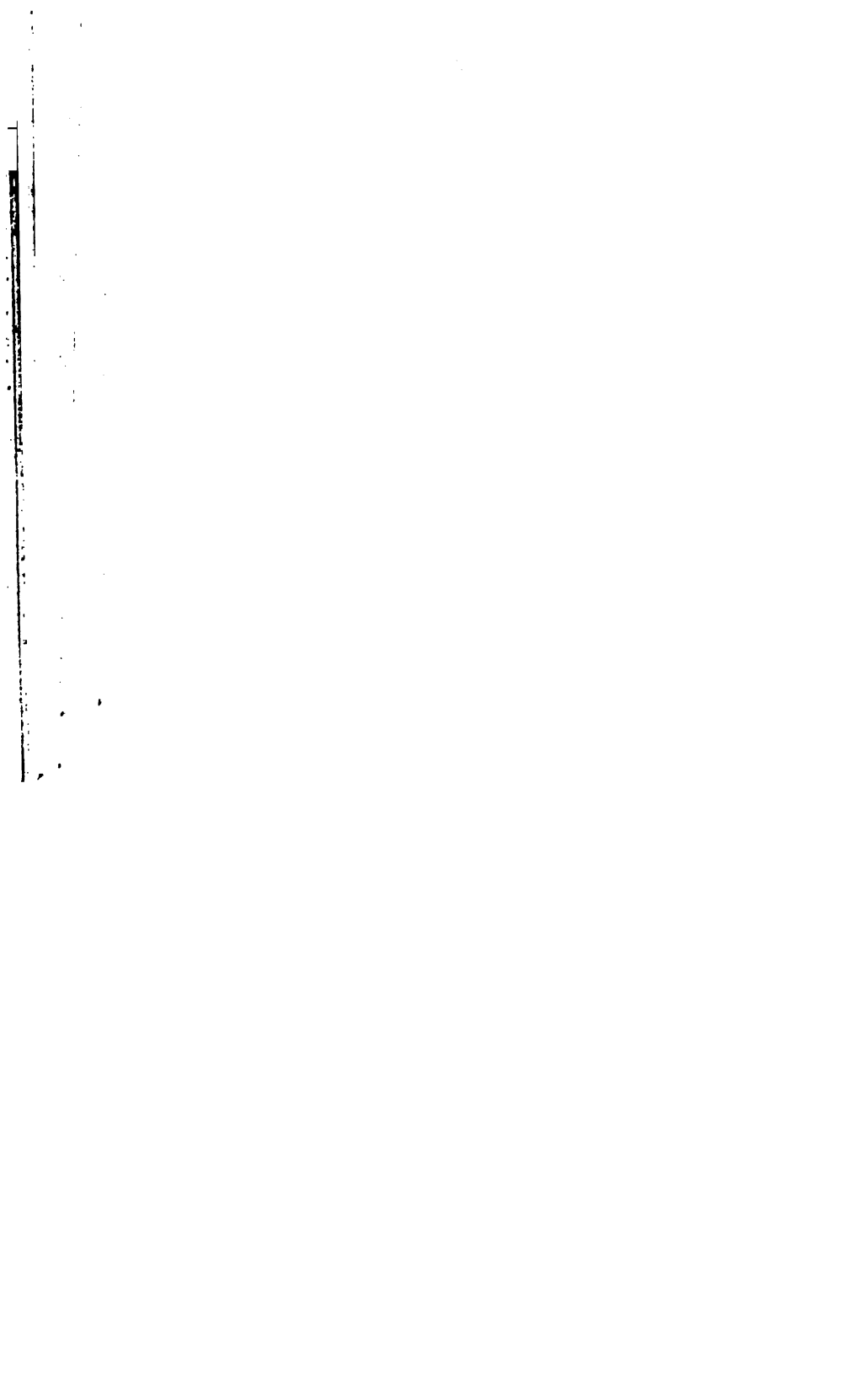


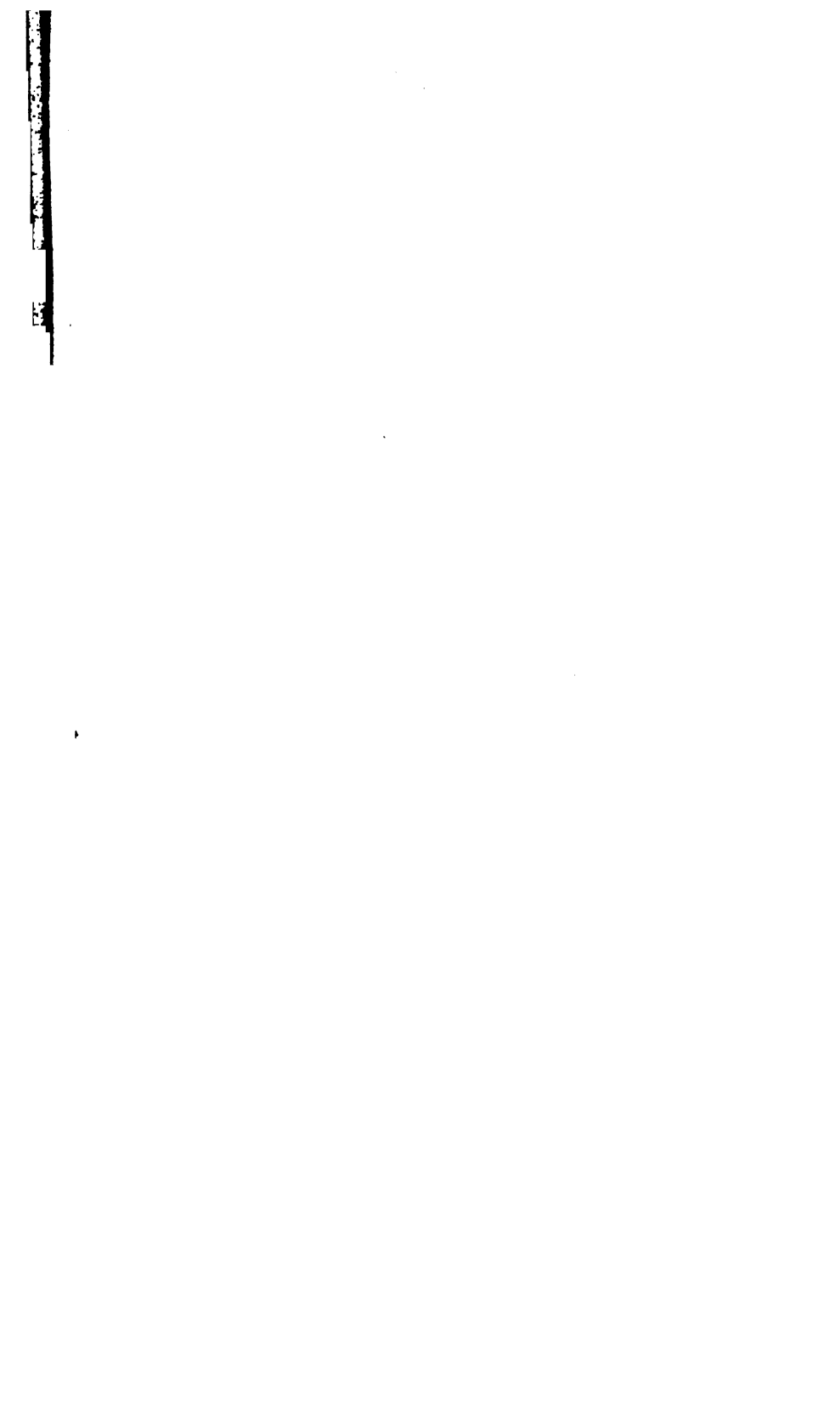




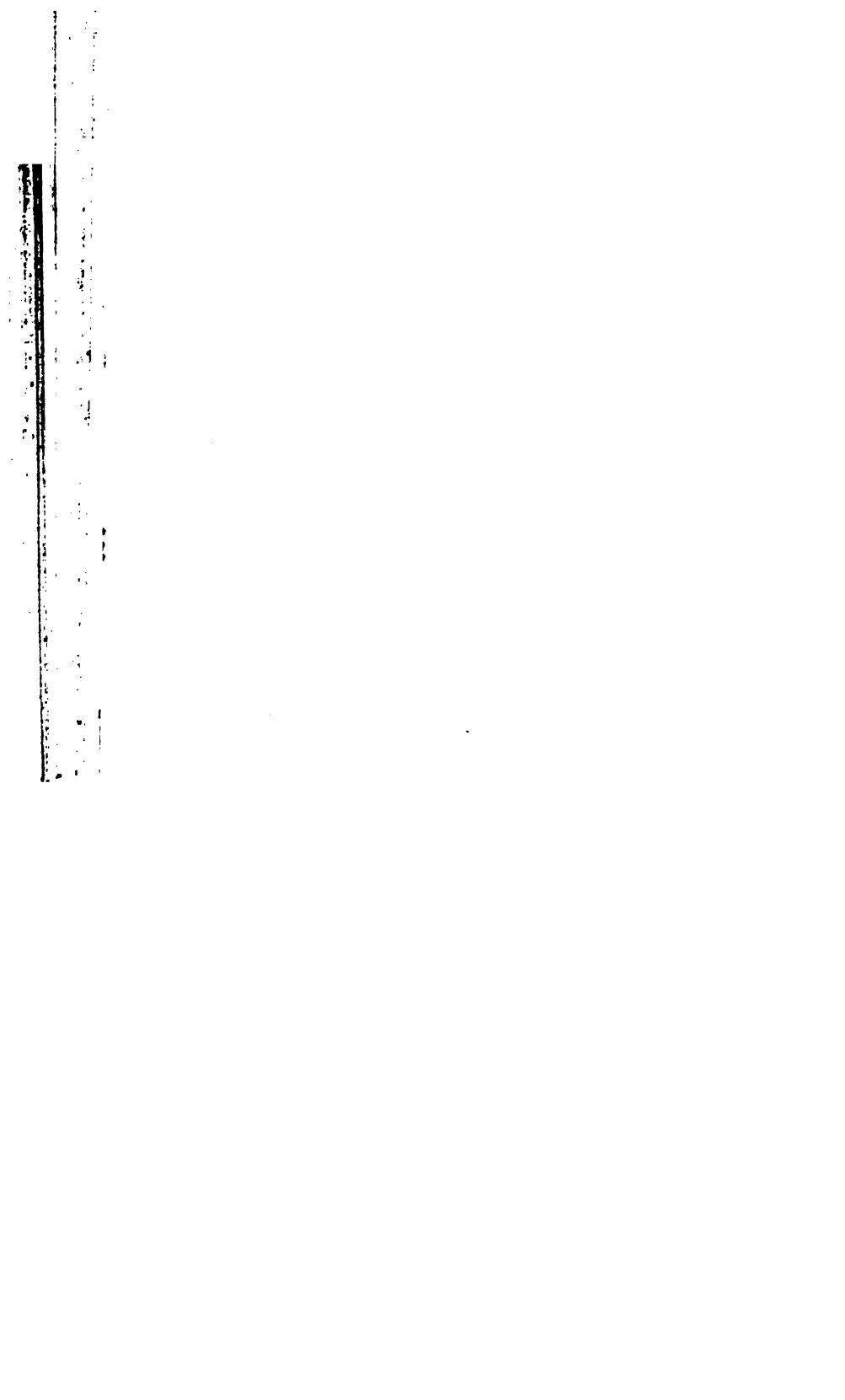












•			
		•	







AUXILIARY COLLECTION

APR 6- 1979

## Stanford University Library

Stanford, California

In order that others may use this book, please return it as soon as possible, but not later than the date due.

